# PAMELA J. WISNIEWSKI

Associate Professor, Vanderbilt University School of Engineering, Department of Computer Science Pam.Wisniewski@Vanderbilt.edu | email (814) 441-0937 | cell

> www.stirlab.org www.teenovate.org

Dr. Wisniewski is a Flowers Family Faculty Fellow in Engineering and Associate Professor in Human-Computer Interaction at Vanderbilt University whose work lies at the intersection of Social Computing and Privacy. She is an expert in the interplay between social media, privacy, and online safety for adolescents. She has authored over 100 peer-reviewed publications and won multiple best papers (top 1%) and best paper honorable mentions (top 5%) at ACM SIGCHI conferences. She has been awarded \$4.72 million in external grant funding, including the NSF CAREER Award, and her research has been featured by popular news media outlets, including *ABC News, NPR, Psychology Today*, and *U.S. News and World Report.* She is an ACM Senior Member, Computing Research Association (CRA) CCC Council Member, and the first and only computer scientist to be selected as a William T. Grant Scholar for her work on reducing digital inequality in youth outcomes.

Research Areas: Human-Computer Interaction, Social Computing, Privacy, Adolescent Online Safety

## AWARDS AND FELLOWSHIPS

| 2022 | Best Paper Honorable Mention at ACM's Conference on Human Factors in Computing Systems (CHI)   |
|------|--|
| 2021 | Impact Award and Best Paper Honorable Mention at <i>ACM's Conference on Computer Supported Cooperative Work (CSCW)</i><br>Excellence in Research, College of Engineering and Computer Science, UCF Women's History Month Honoree, University of Central Florida  |
| 2020 | ACM Senior Membership, Association for Computing Machinery (ACM)<br>Marchioli Collective Impact Innovation Award (\$5K), University of Central Florida<br>Research Incentive Award (\$5K raise), University of Central Florida<br>Teaching Incentive Award (\$5K raise), University of Central Florida<br>Best Paper Honorable Mention at <i>ACM's Conference on Human Factors in Computing</i><br><i>Systems (CHI)</i>        |
| 2019 | NSF CAREER Award (\$566K), National Science Foundation<br>Best Paper Award at <i>ACM's Conference on Human Factors in Computing Systems (CHI)</i><br>William R. Jones Outstanding Mentor Award, Florida Education Fund<br>Reach for the Stars Award (\$30K), University of Central Florida   |
| 2018 | Early Career Scholar Award (\$350K), William T. Grant Foundation<br>Best Paper Award at <i>ACM's Symposium on Virtual Reality Software &amp; Technology (VRST)</i><br>Best Paper Award at <i>ACM's Symposium on Spatial User Interaction (SUI)</i><br>Excellence in Diversity & Inclusion Award, University of Central Florida<br>Gryphon Lecture/Research Fellow at the University of Illinois School of Information Sciences |
| 2017 | McKnight Junior Faculty Fellowship (\$15K), Florida Education Fund<br>Faculty Fellowship (\$150), UCF Center for Success of Women Faculty  |
| 2016 | Best Paper Award at ACM's Conference on Human Factors in Computing Systems (CHI)   |
| 2015 | Best Paper Award at ACM's Conference on Human Factors in Computing Systems (CHI)<br>Best Paper Honorable Mention at ACM's Conference on Computer Supported<br>Cooperative Work (CSCW)  |

| 2014 | Best Paper Honorable Mention at ACM's Conference on Human Factors in Computing |
|------|--|
|      | Systems (CHI)  |

## ACADEMIC APPOINTMENTS

| 2022 – Present | Associate Professor and Flowers Family Faculty Fellow in Engineering, Vanderbilt<br>University, Department of Computer Science |
|----------------|--|
| 2021 – 2022    | Associate Chair for Information Technology, Department of Computer Science   |
| 2020 – 2022    | Associate Professor, University of Central Florida, Department of Computer Science   |
| 2015 – 2020    | Assistant Professor, University of Central Florida, Department of Computer Science   |
| 2013 – 2015    | Post-Doctoral Scholar, Pennsylvania State University, Information Sciences & Technology  |
| 2012 - 2012    | Assistant Professor, University of South Alabama, School of Computing  |
|                |  |
|                |  |

#### **EDUCATION**

| 2012         | <b>Ph.D</b> ., University of North Carolina at Charlotte in Computing and Information Systems<br>Advisors: Heather Lipford and David C. Wilson. Thesis: "Understanding and Designing for                             |
|--------------|--|
| 2002<br>2001 | Interactional Privacy Needs within Social Networking Sites."<br>M.S., University of Florida in Decision & Information Sciences<br>B.S., University of Florida in Decision & Information Sciences, Minor in Economics |

#### INDUSTRY EXPERIENCE

| 2007 – 2008 | Business Analyst, TIAA-CREF in Charlotte, NC                                    |
|-------------|---|
| 2005 – 2007 | Senior Systems Developer, Lash Group Medical Consultants in Charlotte, NC       |
| 2004 - 2004 | Programmer Analyst, Raymond James Financial in St. Petersburg, FL               |
| 2003 – 2004 | Programmer Analyst, William R. Hough & Company in St. Petersburg, FL            |
| 2002 - 2003 | Web Developer & Database Administrator, Wellness Enterprises in Gainesville, FL |

## SPECIALIZED TRAINING

| Mozilla Open Leaders Program       |
|------------------------------------|
| NSF I-Corps Program                |
| QPR Suicide Prevention             |
| Kognito At-Risk Mental Health Risk |
| Youth Protection                   |
|                                    |

## **GRANTS AND CONTRACTS**

| External Funding Sources    | Total: \$4.73 Million |
|-----------------------------|-----------------------|
| Individual Credit:          | \$2.74 Million        |
| As Primary Investigator:    | \$2.13 Million        |
| As Co-Primary Investigator: | \$1.92 Million        |
| As Senior Personnel:        | \$127,629             |

Collaborative funding sources (\*) are external grants in which Dr. Wisniewski was a Co-PI on the award, but the funding was received and fully managed by the PI at another institution.

2021 – 2022 National Science Foundation (Award #2130298), \$1,679,888 (Individual Credit: \$251,983) "Florida Information Technology Graduation Attainment Pathways." Georgiopoulos, M. (PI), Heinrich, M. (Co-PI), Atia, G. (Co-PI), Wisniewski, P. (Co-PI), Liu, F. (Co-PI)

| 2019 – 2024 | National Science Foundation CAREER Award (Award #1844881), \$582,000<br>"CAREER: Safety by Design: Protecting Adolescents from Online Risks." Wisniewski, P. (PI)<br>[J15, C51, C50, C44, cd04, rf24, rf22, rf20]  |
|-------------|--|
| 2018 – 2023 | William T. Grant Foundation Scholars Award, \$350,000<br>"Reducing Digital Inequality by Empowering At-Risk Youth to be Resilient against Online<br>Sexual Predation Risks." Wisniewski, P. (PI)<br>[J15, C51, C49, C44, C40, C39, c23, c21, w12]  |
| 2018 – 2023 | National Science Foundation (Awards #1827700), \$837,000<br>"PFI-RP: A Multi-Disciplinary Approach to Detecting Adolescent Online Risks."<br>Wisniewski, P. (PI) and De Choudhury, M. (Co-PI)<br>[J22, J15, C51, C44, C39, c25, cp16, w14, w13]  |
| 2018 – 2022 | National Science Foundation (Awards #1814439), \$595,955 (Individual Credit: \$236,272)<br>"SaTC: CORE: Small: Collaborative: Leveraging community oversight to enhance collective<br>efficacy for privacy and security." Lipford, H. (PI), Wisniewski, P. (Co-PI), and Kropczynski, J.<br>(Co-PI) [J29, J21, J19, J13, C59, C48, C42, C41, W14, cp15, cp13, rf25, rf23, rf21, rf19, rf14] |
| 2021 – 2022 | Technology & Adolescent Mental Wellbeing Youth Advisory Board, \$4,500<br>"Youth Advisory Board for Teenovate: An Intergenerational Participatory Action and Design<br>Program for Keeping Teens Safe Online." Wisniewski, P. (PI)   |
| 2020 – 2021 | Ministry of Higher Education and Science, Denmark, \$44,000*<br>"Cultivating A User-Centered Research Network on Managing Digital Security and Privacy<br>from Cross-Cultural Perspectives." Barkhuus, L. (PI), Knijnenburg, B. (Co-PI), Lipford, H., Page,<br>X., Wang, Y. (Co-PI), and Wisniewski, P. (Co-PI)  |
| 2019 – 2021 | Scheme for Promotion of Academic and Research Collaboration, India, \$44,787*<br>"Building capacity to prevent cyberbullying in India and the U.S.: A cross-cultural<br>collaboration." Sharma, N. (PI), Doty, J. (PI), Duggal, M. (Co-PI), Sharma, D. (Co-PI), Mehari,<br>K. (Co-PI) and Wisniewski, P. (Co-PI)   |
| 2019 – 2021 | William T. Grant Foundation, \$60,000<br>"Mentoring and Career Development: 2019 Wisniewski and Badillo-Urquiola." Wisniewski, P.<br>(PI) and Badillo-Urquiola, K. (Co-PI)<br>[C49]  |
| 2016 – 2021 | National Science Foundation (Award #1643835), \$1,527,307 (Individual Credit: \$91,638)<br>"Collaborative Research: Florida-IT-Pathways to Success." Bassiouni, M. (PI), Georgiopoulos,<br>M. (Co-PI), and Wisniewski, P. (Senior Personnel)   |
| 2018 – 2021 | Mozilla Research Grants, \$45,000 (UCF Research Foundation)<br>"A Community-based Approach to Co-Managing Privacy and Security for Mozilla's Web of<br>Things." Wisniewski, P. (PI) and Kropczynski, J. (Co-PI)<br>[J12, C48, c24, c17]  |
| 2018 – 2021 | National Science Foundation (Award #1832904), \$58,053 (Individual Credit: \$13,000)<br>"EAGER: CHS: Examining Self-Harm and Suicide Contagion Risks of Viral Social Media<br>Challenges on Youth and Young Adults." Madathil, K. (PI), Zinzow, H. (Co-PI), Whitlock, L.<br>(Co-PI) and Wisniewski, P. (Co-PI) []17, J18, c18]   |
| 2019 – 2020 | Harrisburg University 2019 Presidential Research Grant, \$20,000*<br>"Millennials and the Visual Qualified Self: Investigating mobile photography memory<br>management and social media practices of youth" by Peyton, T. (PI). Liu, S.L. (Co-PI).<br>Wisniewski, P. (Co-PI), and Sun, M. (Co-PI).   |

| 2018 – 2020                 | Society of Research on Child Development/Jacobs Foundation, \$15,000*<br>"Online Social Support for Young People with Mental Health Problems: Discovering What<br>Works." Allen, N. (PI), De Choudhury, M. (Co-PI), Granic, I. (Co-PI), Lal, S. (Co-PI),<br>Underwood, M. (Co-PI), and Wisniewski, P. (Co-PI)  |
|-----------------------------|--|
| 2018 – 2020                 | Society of Research on Child Development/Jacobs Foundation, \$15,000*<br>"Robustly Quantifying Parental Monitoring and Support in the Digital Age." Modecki, K. (PI),<br>Goldberg, R. (Co-PI), and Orben, A. (Co-PI), and Wisniewski, P. (Co-PI)   |
| 2019                        | Peraton, Inc. (UCF Research Foundation), \$80,315 (Individual Credit: \$56,221)<br>"Usability Testing for Peraton's Situational Awareness Dashboard Prototype." Wisniewski, P.<br>(PI) and LaViola, J.J. (Co-PI)   |
| 2019                        | National Science Foundation (Award #1933333), \$15,321<br>''I-Corps: Risk Detection Algorithms for Adolescent Online Safety.'' Wisniewski, P. (PI)   |
| 2017 – 2019                 | Building Optimization Systems Technology, Inc., \$106,105 (UCF Foundation)<br>Consulting services rendered through the iUX Academy directed by Wisniewski, P. (PI)   |
| 2016 – 2019                 | National Science Foundation (Award #1560302), \$359,912 (Individual Credit: \$35,991)<br>"REU Site: Research Experiences in the Internet of Things." Turgut, D. (PI), Jin, Y. (Co-PI), and<br>Wisniewski, P. (Senior Personnel)<br>[J12, c12]  |
| 2017 – 2018                 | National Science Foundation (Award #1734273), \$5,000<br>"CNS:SaTC: NSF Proposal for Student Travel Grants to Attend the CSCW 2017 Privacy<br>Ethics Workshop." Wisniewski, P. (PI)  |
| 2016 – 2018                 | Bogen Communications, Inc., \$53,450   |
|                             | Consulting services rendered through the iUX Academy directed by Wisniewski, P. (PI)   |
| Internal Funding Sc         |  |
| Internal Funding Sc<br>2021 |  |
| •                           | UCF National Science Foundation I-Corps Site, \$2,550  |
| •                           | Durces       Total: \$373,911         UCF National Science Foundation I-Corps Site, \$2,550       "MOSafely." Wisniewski, P. (PI)         CECS Infrastructure Funding, \$10,481       "Infrastructure to Support Human-Centered Computing and Socio-Technical Research at UCF." Wisniewski, P. (PI), Gryglewicz, K. (Co-PI), Taliaferro, L. (Co-PI), Fissel, E. (Co-PI), and   |
| 2021                        | Durces       Total: \$373,911         UCF National Science Foundation I-Corps Site, \$2,550       "MOSafely." Wisniewski, P. (PI)         CECS Infrastructure Funding, \$10,481       "Infrastructure to Support Human-Centered Computing and Socio-Technical Research at UCF." Wisniewski, P. (PI), Gryglewicz, K. (Co-PI), Taliaferro, L. (Co-PI), Fissel, E. (Co-PI), and Newins, A. (Co-PI)         Office of Research Salary Support Award, \$25,000       "An e-Health Intervention for Youth Suicide Prevention."   |
| 2021                        | Durces       Total: \$373,911         UCF National Science Foundation I-Corps Site, \$2,550       "MOSafely." Wisniewski, P. (PI)         CECS Infrastructure Funding, \$10,481       "Infrastructure to Support Human-Centered Computing and Socio-Technical Research at UCF." Wisniewski, P. (PI), Gryglewicz, K. (Co-PI), Taliaferro, L. (Co-PI), Fissel, E. (Co-PI), and Newins, A. (Co-PI)         Office of Research Salary Support Award, \$25,000       "An e-Health Intervention for Youth Suicide Prevention."         Gryglewicz, K. (PI) Wisniewski, P. (Co-PI), and Taliaferro, L. (Co-PI)       College of Medicine Pilot Award, \$20,000         "Mobile App for Youth Suicide Prevention: Development and Preliminary Evaluation."   |
| 2021                        | <ul> <li>Durces Total: \$373,911</li> <li>UCF National Science Foundation I-Corps Site, \$2,550</li> <li>"MOSafely." Wisniewski, P. (PI)</li> <li>CECS Infrastructure Funding, \$10,481</li> <li>"Infrastructure to Support Human-Centered Computing and Socio-Technical Research at UCF." Wisniewski, P. (PI), Gryglewicz, K. (Co-PI), Taliaferro, L. (Co-PI), Fissel, E. (Co-PI), and Newins, A. (Co-PI)</li> <li>Office of Research Salary Support Award, \$25,000</li> <li>"An e-Health Intervention for Youth Suicide Prevention."</li> <li>Gryglewicz, K. (PI) Wisniewski, P. (Co-PI), and Taliaferro, L. (Co-PI)</li> <li>College of Medicine Pilot Award, \$20,000</li> <li>"Mobile App for Youth Suicide Prevention: Development and Preliminary Evaluation."</li> <li>Taliaferro, L. (PI), Gryglewicz, K. (Co-PI) Wisniewski, P. (Co-PI)</li> <li>UCF Office of Research Mentoring Program, \$3,000</li> </ul> |

| UCF Reach for the Stars Award, \$30,000<br>\$10,000 annual research grant for three years. Wisniewski, P. (PI)   |
|--|
| UCF Office of Research and Commercialization, \$10,000<br>''Graduate Student Support in Recognition of NSF CAREER Award.'' Wisniewski, P. (PI)                                 |
| UCF Information Technologies and Resources Tech Fee, \$152,470<br>"HCI/UX Student Instruction." Wisniewski, P. (PI)  |
| UCF Office of Research and Commercialization, \$10,000<br>"Graduate Student Support in Recognition of William T. Grant Early Career Scholars<br>Award." Wisniewski, P. (PI)    |
| UCF Learning Institute for Elders (LIFE) Group, \$2,000<br>''Carebit: A Privacy-Preserving 'Step' toward Remote Informal Caregiving.'' Wisniewski, P.<br>(PI)                  |
| Florida High Tech Corridor Council, \$10,360<br>''A Proof-of-Concept for Building an Industry UX Lab @ UCF.'' Wisniewski, P. (PI)  |
| UCF Quality Enhancement Plan (QEP) Program Innovation, \$18,000<br>"Building User Experience as Core Competency for Information Technology Undergrads."<br>Wisniewski, P. (PI) |
| UCF Evaluation and Proficiency Center (EPC) Program, \$10,000<br>"Digitizing Assessments for CAP 4104." Wisniewski, P. (PI)  |
| UCF National Science Foundation I-Corps Site, \$2,550<br>"I-Corps Zuke Music." Wisniewski, P. (PI)   |
| UCF Faculty Support Research Initiative Award, \$2,500<br>''Technology Adoption of Family Caregivers.'' Gabriel, M. (PI) and Wisniewski, P. (Co-PI)                            |
|  |

## PUBLICATIONS

## Google Scholar Citations: 3,876; h-index: 31; i10-index: 82

In the field of Human-Computer Interaction, conference papers are considered equivalent to journal publications, as they are peer-reviewed and archived as proceedings. A cross (<sup>†</sup>) denotes a leadership role taken in a collaborative work. Asterisks (\*) denote students supervised.

## Journal Articles (Peer-Reviewed Full Papers)

- J41 Caddle, X.\*, Naher, N.\*, Miller, Z.P.\*, Badillo-Urquiola, K.\*, and Wisniewski, P.<sup>†</sup> (2023). Duty to Respond: The Challenges Social Service Providers Face When Charged with Keeping Youth Safe Online. In the *Proceedings of the ACM on Human-Computer Interaction, GROUP* (GROUP 2023). 7(6). pp. 1-35. January 2023. <u>https://doi.org/10.1145/3567556</u>
   J40 Chatlani, N.\*, Davis, A.\*, Badillo-Urquiola, K.\*, Bonsignore, E., and Wisniewski, P.<sup>†</sup> (2023). Teen as research-apprentice: A restorative justice approach for centering adolescents as the
  - authority of their own online safety. In the *International Journal of Child-Computer Interaction.* Volume 35 (March 2023). <u>https://doi.org/10.1016/j.ijcci.2022.100549</u>
     Alsoubai, A.\*, Song, J.\*, Razi, A.\*, Naher, N.\*, De Choudhury, M., and Wisniewski, P.<sup>†</sup> (2022).
- 2022 J39 Alsoubai, A.\*, Song, J.\*, Razi, A.\*, Naher, N.\*, De Choudhury, M., and Wisniewski, P.† (2022). From 'Friends with Benefits' to 'Sextortion:' A Nuanced Investigation of Adolescents' Online Sexual Risk Experiences. In the *Proceedings of the ACM on Human-Computer Interaction*, (CSCW 2022). 6(CSCW2). November 2022. <u>https://doi.org/10.1145/3555136</u>

- J38 Ghanbari, N., Nooripour, R., Firoozabadi, A., Var, T., Wisniewski, P., and Hosseini, S.R. (2022). Psychometric assessment of Persian translation of Yale Food Addiction Scale Version 2.0 (YFAS 2.0) in Iranian college students. In *the Journal of Eating Disorders*. 10(158). <u>https://doi.org/10.1186/s40337-022-00689-5</u>
- J37 Modecki, K., Goldberg, R., Wisniewski, P., and Orben, A. (2022). A Systematic review of past measurement and blueprint for the future. *Perspectives on Psychological Science*. July 2022. <u>https://doi.org/10.1177/17456916211072458</u>
- J36 Abraham, J.\*, Roth, R.\*, Zinzow, H., Chalil Madathil, K., and Wisniewski, P.<sup>+</sup> (2022) "Applying Behavioral Contagion Theory to Examining Young Adults' Participation in Viral Social Media Challenges," In ACM Transactions on Social Computing. April 2022. <u>https://doi.org/10.1145/3538383</u>
- J35 Norouzi, N.\*, Kim, K., Bruder, G., Bailenson, J.N., Wisniewski, P., and Welch. G. (2022) "The Advantages of Virtual Dogs Over Virtual People: Using Augmented Reality to Provide Social Support in Stressful Situations," In *the International Journal of Human-Computer Studies*. <u>https://doi.org/10.1016/j.ijhcs.2022.102838</u>
- J34 Akter, M.\*, Godfrey, A.\*, Kropczynski, J. Lipford, H.R., and Wisniewski, P.<sup>†</sup> (2022) From Parental Control to Joint Family Oversight: Can Parents and Teens Manage Mobile Online Safety and Privacy as Equals? In the *Proceedings of the ACM on Human-Computer Interaction*, (CSCW 2022). <u>https://doi.org/10.1145/3512904</u>
- J33 Corcoran, E.\*, Gabrielli, J., Wisniewski, P., Little, T.D., & Doty, J. (2022) A Measurement Model of Media Parenting in a U.S. Sample of Parents and Youth. *Journal of Psychopathology* and Behavioral Assessment. <u>https://doi.org/10.1007/s10862-022-09962-y</u>
- J32 Razi, A.\*, Kim, S.\*, Soubai, A.\*, Stringhini, G., Solorio, T., De Choudhury, M., and Wisniewski, P.<sup>†</sup> (2021) "A Human-Centered Systematic Literature Review of the Computational Approaches for Online Sexual Risk Detection." In the *Proceedings of the ACM on Human-Computer Interaction*, (CSCW 2021). <u>https://doi.org/10.1145/3479609</u>
  - J31 Rutkowski, T.L.\*, Hartikainen, H.\*, Richards, K.E., and Wisniewski, P.<sup>+</sup> (2021) "Family Communication: Examining the Differing Perceptions of Parents and Teens Regarding Online Safety Communication," In the *Proceedings of the ACM on Human-Computer Interaction*, (CSCW 2021). <u>https://doi.org/10.1145/3479517</u>
  - J30 Kropczynski, J., Anaraky, R.\*, Akter, M.\*, Godfrey, A.\*, Lipford, H., and **Wisniewski, P.**<sup>†</sup> (2021) "Examining Collaborative Support for Privacy and Security in the Broader Context of Tech Caregiving," In the *Proceedings of the ACM on Human-Computer Interaction*, (CSCW 2021). <u>https://doi.org/10.1145/3479540</u>
  - J29 Kim, S.\*, Razi, A.\*, Stringhini, G., **Wisniewski, P.**, and De Choudhury, M. (2021) "A Human-Centered Systematic Literature Review of Cyberbullying Detection Algorithms." In the *Proceedings of the ACM on Human-Computer Interaction*, (CSCW 2021). <u>https://doi.org/10.1145/3476066</u>
  - J28 Saxena, D.\*, Badillo-Urquiola, K.\*, Wisniewski, P., and Guha, S. (2021) "A Framework of High-Stakes Algorithmic Decision-Making for the Public Sector Developed through a Case Study of Child-Welfare," In the *Proceedings of the ACM on Human-Computer Interaction*, (CSCW 2021). <u>https://doi.org/10.1145/3476089</u> \*\*CSCW 2021 Best Paper Honorable Mention and Impact Recognition Award\*\*
  - J27 Norouzi, N.\*, Bruder, G., Erickson, A., Kim, K., Bailenson, J., **Wisniewski, P.**, Hughes, C., and Welch, G. (2021) "Virtual Animals as Diegetic Attention Guidance Mechanisms in 360-

Degree Experiences.," In *IEEE Transactions on Visualization and Computer Graphics*. https://doi.org/10.1109/TVCG.2021.3106490

- J26 Hartikainen, H.\*, Razi, A.\*, and **Wisniewski, P.**<sup>†</sup> (2021) "Safe Sexting: The Support Adolescents Receive from Peers Concerning Their Online Sexual Experiences," In the *Proceedings of the ACM on Human-Computer Interaction*, (CSCW 2021). <u>https://doi.org/10.1145/3449116</u>
- J25 Pfeil, K.\*, Chatlani, N.\*, LaViola, J.J., and **Wisniewski, P.**<sup>+</sup> (2021) "Mobile Human-to-Human Telepresence for Interpersonal Use: A Critical Review of the Socio-Technical Literature," In the *Proceedings of the ACM on Human-Computer Interaction*, (CSCW 2021). <u>https://doi.org/10.1145/3449194</u>
- J24 Khasawneh, A.\*, Chalil Madathil, K., Zinzow, H., **Wisniewski, P.,** Ponathil, A.\*, Rogers, H.\*, Agnisarman, S\*, Roth, R.\*, Narasimhan, M. (2021) "An Investigation of the Portrayal of Social Media Challenges on YouTube and Twitter," In *ACM Transactions on Social Computing*. <u>https://doi.org/10.1145/3444961</u>
- J23 Badillo-Urquiola, K.\*, Shea, Z.\*, Agha, Z.\*, Lediaeva, I.\*, and **Wisniewski, P.**<sup>†</sup> (2021) "Conducting Risky Research with Teens: Co-designing for the Ethical Treatment and Protection of Adolescents," In the *Proceedings of the ACM on Human-Computer Interaction*, (CSCW 2021). <u>https://doi.org/10.1145/3432930</u>
- 2020 J22 Wisniewski, P., Badillo-Urquiola, K.\*, Ashktorab, Z.\*, and Vitak, J. (2020) "Happiness and Fear: Using Emotion as a Lens to Disentangle How Users Felt about the Launch of Facebook Reactions," In *ACM Transactions on Social Computing*, 3(4), Article 20. https://doi.org/10.1145/3414825
  - J21 Kropczynski, J., Aljallad, Z.\*, Elrod, N., Lipford. H.R., and **Wisniewski, P.**<sup>†</sup> (2020) "Towards Building Community Collective Efficacy for Managing Digital Privacy and Security within Older Adult Communities," In the *Proceedings of the ACM on Human-Computer Interaction*, (CSCW 2020). <u>https://doi.org/10.1145/3432954</u>
  - J20 Maghsoudi, R.\*, Shapka, J., and **Wisniewski, P.**<sup>†</sup> (2020) "Examining How Online Risk Exposure and Online Social Capital Influence Adolescent Psychological Stress," In *Computers in Human Behavior*. https://doi.org/10.1016/j.chb.2020.106488
  - J19 Wisniewski, P., Safi, M.I.\*, Patil, S., and Page, X. (2020) "Predicting Smartphone Location Sharing Decisions through Self-Reflection on Past Privacy Behavior," In the *Journal of Cybersecurity*, 6(1). <u>https://doi.org/10.1093/cybsec/tyaa014</u>
  - J18 Roth, R.\*, Abraham, J.\*, Zinzow, H., Wisniewski, P.<sup>†</sup>, Khasawneh, A.\*, and Chalil Madathil, K. (2020) "Evaluating News Media Reports on the 'Blue Whale Challenge' for Adherence to Suicide Prevention Safe Messaging Guidelines," In the *Proceedings of the ACM on Human-Computer Interaction*, 3(CSCW). <u>https://doi.org/10.1145/3392830</u>
  - J17 Khasawneh, A.\*, Chalil Madathil, K., Dixon, E., Wisniewski, P., Zinzow, H., Roth, R.\*, Achuthan, K., and Narasimhan, M. (2020) "Examining the Self-Harm and Suicide Contagion Effects of the Blue Whale Challenge on YouTube and Twitter: Qualitative Study," In *JMIR Mental Health*, 7(6). <u>https://doi.org/10.2196/15973</u>
- 2019 J16 Lee, M. \*, Norouzi, N.\*, Bruder, G., Wisniewski, P., and Welch, G. (2019) "Mixed Reality Tabletop Gameplay: Social Interaction with a Virtual Human Capable of Physical Influence," In the *IEEE Transactions on Visualization and Computer Graphics*. https://doi.org/10.1109/TVCG.2019.2959575

- J15 Badillo-Urquiola, K.\*, Chouhan, C.\*, Chancellor, S.\*, De Choudhury, M., and Wisniewski, P.<sup>†</sup> (2019) "Beyond Parental Control: Designing Adolescent Online Safety Apps Using Value Sensitive Design," In the *Journal of Adolescent Research*. <u>https://doi.org/10.1177/0743558419884692</u>
- J14 Page, X., Anaraky, R.G.\*, Knijnenburg, B.P., and **Wisniewski, P.** (2019) "Pragmatic Tool vs. Relational Hindrance: Exploring Why Some Social Media Users Avoid Privacy Features," In the *Proceedings of the ACM on Human-Computer Interaction*, 2(CSCW). https://doi.org/10.1145/3359212
- J13 Chouhan, C.\*, LaPerriere, C.\*, Aljallad, Z.\*, Kropczynski, J., Lipford, H.R., and Wisniewski, P.<sup>†</sup>, (2019) "Co-designing for Community Oversight: Helping People Make Privacy and Security Decisions Together," In the *Proceedings of the ACM on Human-Computer Interaction*, 2(CSCW). <u>https://doi.org/10.1145/3359248</u>
- 2018 J12 Page. X., Bahirat, P.\*, Safi, M.I.\*, Knijnenburg, B.P., and Wisniewski, P.<sup>+</sup> (2018) "The Internet of What?" Understanding Differences in Perceptions and Adoption for the Internet of Things," Proceedings of the *ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies* (*IMWUT*), Issue 4. <u>https://doi.org/10.1145/3287061</u>
  - J11 McHugh, B.C.\*, Wisniewski, P.<sup>†</sup>, Rosson, M.B., and Carroll, J.M. (2018) "When Social Media Traumatizes Teens: The Roles of Online Risk Exposure, Coping, and Post-Traumatic Stress," *Internet Research*, 28(5), pp. 1169–88. <u>https://doi.org/10.1108/IntR-02-2017-0077</u>
  - J10 Page. X., Wisniewski, P., Knijnenburg, B.P., Namara, M.\* (2018) "Social Media's Have-Nots: An Era of Social Disenfranchisement," *Internet Research*, 28(5), pp. 1253-1274. https://doi.org/10.1108/IntR-03-2017-0123
- 2017 J09 McHugh, B.C.\*, Wisniewski, P.<sup>†</sup>, Xu, H., Rosson, M.B., and Carroll, J.M. (2017) "Most Teens Bounce Back: Using Diary Methods to Examine How Quickly Teens Recover from Episodic Online Risk Exposure," In the *Proceedings of the ACM on Human-Computer Interaction*, 1(CSCW), Article 76. https://doi.org/10.1145/3134711
  - J08 Wisniewski, P., Knijnenburg, B.P., Lipford, H.R. (2017) "Making Privacy Personal: Profiling Social Network Users to Inform Privacy Education and Nudging," *International Journal of Human-Computer Studies*, 98(2017), pp. 95-108. <u>https://doi.org/10.1016/j.ijhcs.2016.09.006</u>
- 2016 J07 Clark, S., Elswick, S., Gabriel, M., Gurupur, V., Wisniewski, P.<sup>†</sup> (2016) "A Patient-Centered Perspective of Health Information Systems that Support Post-Acute Care," *Journal of Integrated Design and Process Science*, 20(1), pp. 95-110. <u>https://doi.org/10.3233/jid-2016-0008</u>
  - J06 Wisniewski, P., Islam, N.\*, Lipford, H.R., and Wilson, D.C. (2016) "Framing and Measuring Multi-Dimensional Interpersonal Privacy Preferences of Social Networking Site Users," *Communications of the Association of Information Systems*, 38, Article 10. https://doi.org/10.17705/1CAIS.03810
  - J05 Erickson, L, Wisniewski, P.<sup>†</sup>, Xu, H. Carroll, J.M., Rosson, M.B., and Perkins, D.F. (2016) "The Boundaries Between: Parental Involvement in a Teen's Online World," *Journal of the Association of Information Science and Technology*, 67(6) pp. 1384-1403. <u>https://doi.org/10.1002/asi.23450</u>
- 2015 J04 Wisniewski, P., Xu, H., Lipford, H.R., and Bello-Ogunu, E. (2015) "Facebook Apps and Tagging: The Trade-off between Personal Privacy and Engaging with Friends," Journal of the Association of Information Science and Technology, 66 (9). pp. 1883-1896. <u>https://doi.org/10.1002/asi.23299</u>

- 2014 J03 Pardue, H., Campbell, A., Campbell, M., and Wisniewski, P. (2014) "Mission Impossible? Putting the Patient Back in Patient Care," *Communications of the Association of Information Systems*, 34(19). https://doi.org/10.17705/1CAIS.03419
- 2010 J02 Karr-Wisniewski, P. and Lu, Y. (2010) "When More is Too Much: Operationalizing Technology Overload and Exploring Its Impact on Knowledge Worker Productivity," Computers in Human Behavior, 26(5), pp. 1061-1072. <u>https://doi.org/10.1016/j.chb.2010.03.008</u>
  - J01 Karr-Wisniewski, P. and Prietula, M. (2010) "CASA, WASA, and the Dimensions of Us", Computers in Human Behavior, 26(6), pp. 1761-1771. <u>https://doi.org/10.1016/j.chb.2010.07.003</u>

## Conference Proceedings (Peer-Reviewed Full Papers)

| 2022 | C67 | Ford, S.*, Miuccio, M., Shirley, L.*, Duruaku, F., & Wisniewski, P. <sup>+</sup> (2022). ''Mobile Augmented<br>Reality Design Evaluation.'' <i>Proceedings of the Human Factors and Ergonomics Society</i><br><i>Annual Meeting (HFES 2022)</i> , 66(1), 1275–1279. <u>https://doi.org/10.1177/1071181322661382</u>  |
|------|-----|--|
|      | C66 | Alghamdi, L.*, Alsoubai, A.*, Alghamdi, F., and <b>Wisniewski, P.<sup>+</sup></b> "A User Study to Evaluate a Web-Based Prototype for Smart Home Internet of Things Device Management," <i>2022 International Conference on Human-Computer Interaction (HCII 2022)</i> , pp 383–405.<br><u>https://doi.org/10.1007/978-3-031-05563-8_24</u>  |
|      | C65 | Norouzi, N.*, Gottsacker, M.*, Bruder, G., <b>Wisniewski, P.</b> , Bailenson, J., and Welch, G. (2022)<br>"Virtual Humans with Pets and Robots: Exploring the Influence of Social Priming on One's<br>Perception of a Virtual Human," <i>2022 IEEE Conference on Virtual Reality and 3D User</i><br><i>Interfaces (VR)</i> , pp. 311-320, <u>https://doi.org/10.1109/VR51125.2022.00050</u> .  |
|      | C64 | Ali, S.*, Razi, A.*, Kim, S.*, Alsoubai, A.*, Gracie, J.*, De Choudhury, M.*, Wisniewski, P., and<br>Stringhini, G. (2022) "Understanding the Digital Lives of Youth: Analyzing Media Shared<br>within Safe Versus Unsafe Private Conversations on Instagram," In the <i>Proceedings of the</i><br><i>2022 ACM Conference on Human Factors in Computing Systems (CHI 2022)</i> , New Orleans,<br>LA & Virtual Hybrid Conference due to COVID-19. <u>https://doi.org/10.1145/3491102.3501969</u> .<br><b>**CHI 2022 Best Paper Honorable Mention (Top 5%)**</b> |
|      | C63 | Alsoubai, A.*, Anaraky, R.*, Li, Y., Page, X., Knijnenburg, B.P., and <b>Wisniewski, P.</b> <sup>†</sup> (2022)<br>"Limiting Apps vs. Permissions: Profiling Smartphone Users to Understand Differing Strategies<br>for Mobile Privacy Management," In the <i>Proceedings of the 2022 ACM Conference on</i><br><i>Human Factors in Computing Systems (CHI 2022)</i> , New Orleans, LA & Virtual Hybrid<br>Conference due to COVID-19. <u>https://doi.org/10.1145/3491102.3517652</u> .   |
|      | C62 | Page, X., Capener, A.*, Cullen, S.*, Wang T., Garfield, M., and <b>Wisniewski, P.</b> <sup>†</sup> (2022)<br>"Perceiving Affordances Differently: The Unintended Consequences When Young Autistic<br>Adults Engage with Social Media," In the <i>Proceedings of the 2022 ACM Conference on</i><br><i>Human Factors in Computing Systems (CHI 2022)</i> , New Orleans, LA & Virtual Hybrid<br>Conference due to COVID-19. <u>https://doi.org/10.1145/3491102.3517596</u> .  |
|      | C61 | Do, T.D.*, McMahan, R.P., and <b>Wisniewski, P.</b> <sup>†</sup> (2022) "A New Uncanny Valley? The Effects of Speech Fidelity and Human Listener Gender on Social Perceptions of a Virtual-Human Speaker," In the <i>Proceedings of the 2022 ACM Conference on Human Factors in Computing Systems (CHI 2022)</i> , New Orleans, LA & Virtual Hybrid Conference due to COVID-19.<br>https://doi.org/10.1145/3491102.3517564.  |
|      | C60 | Norouzi, N.*, Gottsacker, M.*, Bruder, G., <b>Wisniewski, P.</b> , Bailenson, J. and Welch, G. (2022)<br>"Virtual Humans with Pets and Robots: Exploring the Influence of Social Priming on One's<br>Perception of a Virtual Human," In the <i>Proceedings of the IEEE Conference on Virtual Reality</i><br><i>and 3D User Interfaces (IEEE VR 2022)</i> , Virtual Conference due to COVID-19. (21.5%<br>acceptance rate) <u>https://doi.org/10.1109/VR51125.2022.00050</u> .  |
| 2021 | C59 | Namara, M.*, Anaraky, R.*, <b>Wisniewski, P.</b> , Page, X., and Knijnenburg, B.K. (2021) "Examining<br>Power Use and the Privacy Paradox between Intention vs. Actual Use of Mobile<br>Applications," In the <i>Proceedings of the the 2021 European Symposium on Usable Security</i><br><i>(EuroUSEC 2021)</i> , Virtual Conference due to COVID-19.   |

C58 Anaraky, R.\*, Byrne, K., **Wisniewski, P.**, Page, X., and Knijnenburg, B.K. (2021) "To Disclose or Not to Disclose: Examining the Privacy Decision-Making Processes of Older vs. Younger Adults," In the *Proceedings of the 2021 ACM Conference on Human Factors in Computing* 

https://dl.acm.org/doi/10.1145/3481357.3481513 (24.1% acceptance rate)

*Systems (CHI 2021)*, Virtual Conference due to COVID-19. <u>https://doi.org/10.1145/3411764.3445204</u> (26.3% acceptance rate)

- C57 Kim, S.\*, Razi, A.\*, Stringhini, G., **Wisniewski, P.**, and De Choudhury, M. (2021) "You Don't Know How I Feel: Insider-Outsider Perspective Gaps in Cyberbullying Risk Detection," In the *Proceedings of the International AAAI Conference on Web and Social Media (ICWSM 2021)*, Virtual Conference due to COVID-19. https://ojs.aaai.org/index.php/ICWSM/article/view/18061 (~20% acceptance rate)
- C56 Agha, Z.\*, Anaraky, R.\*, Badillo-Urquiola, K.\*, McHugh, B., and **Wisniewski, P.**<sup>+</sup> (2021) "Justin-Time Parenting: A Two Month Examination of the Bi-directional Influences Between Parental Mediation and Adolescent Online Risk Exposure," In the *Proceedings of the 21st International Conference on Human-Computer Interaction (HCII 2021)*, Virtual Conference due to COVID-19. <u>https://10.1007/978-3-030-77392-2\_17</u>
- C55 Pfeil, K.\*, Kapalo, K.\*, Koh, S.\*, LaViola, J.J., and **Wisniewski, P.**<sup>†</sup> (2021) "Exploring Human-to-Human Telepresence and the Use of Vibro-Tactile Commands to Guide Human Streamers," In the *Proceedings of the 21st International Conference on Human-Computer Interaction (HCII 2021)*, Virtual Conference due to COVID-19. <u>https://10.0.3.239/978-3-030-77599-5\_15</u>
- C54 Alsoubai, A.\*, Razi, A.\*, and **Wisniewski**, P.<sup>+</sup> (2021) "COVID-19: Social Media Sources of Authority During a Global Pandemic," In the *Proceedings of the 21st International Conference on Human-Computer Interaction (HCII 2021)*, Virtual Conference due to COVID-19. https://doi.org/10.1007/978-3-030-77685-5\_23.
- 2020 C53 Pfeil, K.\*, Wisniewski, P., and LaViola, J.J. (2020). "The Effects of Gender and the Presence of Third-Party Humans on Telepresence Camera Height Preferences" In the *Proceedings of the* 2020 ACM Symposium on Applied Perception (SAP 2019), Virtual Event, USA. https://doi.org/10.1145/3385955.3407924 (50% acceptance rate)
  - C52 Erickson, A., Bruder, G., **Wisniewski, P.** Welch, G. (2020) "Examining Whether Secondary Effects of Temperature-Associated Virtual Stimuli Influence Subjective Perception of Duration" In the *Proceedings of the 2020 IEEE Conference on Virtual Reality and 3D User Interfaces (IEEE VR 2020)*, Atlanta, GA. <u>https://doi.org/10.1109/VR46266.2020.00070</u> (21% acceptance rate)
  - C51 Razi, A.\*, Badillo-Urquiola, K.\*, and Wisniewski, P.<sup>†</sup> (2020) "Let's Talk about Sext: How Teens Seek Support and Advice for Online Sexual Interactions" In the *Proceedings of the 2020 ACM Conference on Human Factors in Computing Systems (CHI 2020)*, Honolulu, HI. https://doi.org/10.1145/3313831.3376400 (24.3% acceptance rate)
  - C50 Ghosh, A.K.\*, Hughes, C.E., and **Wisniewski, P.**<sup>†</sup> (2020) "Circle of Trust: A New Approach to Mobile Online Safety for Teens and Parents" In the *Proceedings of the 2020 ACM Conference on Human Factors in Computing Systems (CHI 2020)*, Honolulu, HI. https://doi.org/10.1145/3313831.3376747 (24.3% acceptance rate)
  - C49 Saxena, D.\*, Badillo-Urquiola, K.\*, Wisniewski, P., and Guha, S. (2020) "A Human-Centered Review of Algorithms used within the U.S. Child Welfare System" In the *Proceedings of the* 2020 ACM Conference on Human Factors in Computing Systems (CHI 2020), Honolulu, HI. https://doi.org/10.1145/3313831.3376229 (24.3% acceptance rate) **\*\*CHI 2020 Best Paper** Honorable Mention (Top 5%)**\*\***
  - C48 Tabassum, M.\*, Kropczynski, J., **Wisniewski, P.**, and Lipford, H.R. (2020) "Smart Home beyond the Home: A Case for Community-based Access Control" In the *Proceedings of the 2020 ACM Conference on Human Factors in Computing Systems (CHI 2020)*, Honolulu, HI. <u>https://doi.org/10.1145/3313831.3376255</u> (24.3% acceptance rate)

- C47 Wilkinson, D.\*, Bahirat, P.\*, Namara, M.\*, Lyu, J.\*, Alsubhi, A.\*, Qiu, J.\*, Wisniewski, P., and Knijnenburg, B. (2020) "Privacy at a Glance: The User-Centric Design of Glanceable Data Exposure Visualizations," In the 2020 Proceedings on Privacy Enhancing Technologies Symposium (PoPETS 2020), Montreal, Canada. <u>https://bit.ly/3bMSeSR</u> (27% acceptance rate)
- 2019 C46 Pfeil, K.\*, Wisniewski, P., and LaViola, J.J. (2019) "An Analysis of User Perception Regarding Body-Worn 360 Camera Placements and Heights" In the *Proceedings of the 2019 ACM Symposium on Applied Perception (SAP 2019)*, Barcelona, Spain. https://doi.org/10.1145/3343036.3343120 (47% acceptance rate)
  - C45 Soni, N.\*, Aloba, A.\*, Morga, K.\*, Wisniewski, P., and Anthony, L. (2019) "A Framework of Touchscreen Interaction Design Recommendations for Children (TIDRC): Characterizing the Gap between Research Evidence and Design Practice," In the 2019 ACM Conference on Interaction Design and Children (IDC 2019), Boise, ID. https://doi.org/10.1145/3311927.3323133. (32% acceptance rate)
  - Badillo-Urquiola, K.\*, Smriti, D.\*, McNally, B.\*, Bonsignore, E., Golub, E., and Wisniewski, P.<sup>†</sup>
     (2019) "Stranger Danger! Social Media App Features Co-designed with Children to Keep Them Safe Online," In the 2019 ACM Conference on Interaction Design and Children (IDC 2019), Boise, ID. https://doi.org/10.1145/3311927.3323133. (32% acceptance rate)
  - C43 Kapalo, K.A.\*, **Wisniewski, P.**, and LaViola, J.J. (2019) "First In, Left Out: Current Technological Limitations from the Perspective of Fire Engine Companies" In the *Proceedings of the 16<sup>th</sup> International Conference on Information Systems for Crisis Response and Management (ISCRAM 2019)*, Valencia, Spain. <u>https://portal.issn.org/resource/ISSN/2411-3387</u>
  - C42 Safi, M.I.\*, Jha, A.\*, Aly, M.E.\*, Page, X., Patil, S., and Wisniewski, P.<sup>†</sup> (2019) "Will They Share? Predicting Location Sharing Behaviors of Smartphone Users through Self-Reflection on Past Privacy Behaviors," in the *Proceedings of the 2019 NDSS Workshop on Usable Security and Privacy (USEC 2019)*, San Diego, CA. <u>https://dx.doi.org/10.14722/usec.2019.23014</u> (55% acceptance rate) **\*\*USEC 2019 Best Presentation Award\*\***
  - C41 Aljallad, Z.\*, Guo, W.\*, Chouhan, C.\*, LaPerriere, C.\*, Kropczynski, J., **Wisniewski, P.**, and Lipford, H.R. (2019) "Designing a Mobile Application to Support Social Processes for Privacy," in the *Proceedings of the 2019 NDSS Workshop on Usable Security and Privacy (USEC 2019)*, San Diego, CA. <u>https://dx.doi.org/10.14722/usec.2019.23016</u> (55% acceptance rate)
  - C40 Badillo-Urquiola, K.\*, Page, X., and Wisniewski, P.† (2019) "Risk vs. Restriction: The Tension between Providing a Sense of Normalcy and Keeping Foster Teens Safe Online" In the *Proceedings of the 2019 ACM Conference on Human Factors in Computing Systems (CHI 2019)*, Glasgow, UK. <u>https://doi.org/10.1145/3290605.3300497</u>. (23.8% acceptance rate) **\*\*CHI 2019 Best Paper Award (Top 1%)\*\***
  - C39 Tariq, M.U.\*, Razi, A.\*, Badillo-Urquiola, K.\*, and **Wisniewski, P.**<sup>†</sup> (2019) "A Review of the Gaps and Opportunities of Nudity and Skin Detection Algorithmic Research for the Purpose of Combating Adolescent Sexting Behaviors" In the *Proceedings of the 21st International Conference on Human-Computer Interaction (HCII 2019)*, Orlando, FL. https://doi.org/10.1007/978-3-030-22636-7\_6. (Approx. 29% acceptance rate)
  - C38 Alelyani, T.\*, Ghosh A.K.\*, Moralez, L.\*, Guha, S., and **Wisniewski, P.**<sup>†</sup> (2019) "Examining Parent versus Child Reviews of Parental Control Apps on Google Play" In the *Proceedings of the 21st International Conference on Human-Computer Interaction (HCII 2019)*, Orlando, FL. <u>https://doi.org/10.1007/978-3-030-21905-5\_1</u>. (Approx. 29% acceptance rate)
  - C37 Berryman, C.\*, McHugh, B.\*, **Wisniewski, P**.<sup>†</sup>, Ferguson, C., and Negy, C. (2019) "User Characteristics of Vaguebookers Versus General Social Media Users" In the *Proceedings of*

*the 21st International Conference on Human-Computer Interaction (HCII 2019)*, Orlando, FL. <u>https://doi.org/10.1007/978-3-030-21902-4\_13</u>. (Approx. 29% acceptance rate)

- C36 Peyton, T. and Wisniewski, P. (2019) "Improving a Design Space: Pregnancy as a Collaborative Information and Social Support Ecology" In the *Proceedings of the 2019 Future of Information and Communications Conference (FICC 2019)*, San Francisco, CA. <u>https://doi.org/10.1007/978-3-030-12388-8\_36</u>. (34.6% acceptance rate)
- 2018 C35 Lee, M. \*, Norouzi, N.\*, Bruder, G., Wisniewski, P., and Welch, G. (2018) "The Physical-Virtual Table: Exploring the Effects of a Virtual Human's Physical Influence on Social Interaction" In the *Proceedings of the 2018 ACM Symposium on Virtual Reality Software and Technology (VRST 2018)*, Tokyo, Japan. https://doi.org/10.1145/3281505.3281533. (22% acceptance rate) **\*\*VRST 2018 Best Paper Award (Top 1%)\*\*** 
  - Jung, S.\*, Bruder, G., Wisniewski, P., Sandor, C., and Hughes, C.E. (2018) "Over My Hand: Using a Personalized Hand in VR to Improve Object Size Estimation, Body Ownership, and Presence," In the *Proceedings of the 2018 ACM Symposium on Spatial User Interaction (SUI 2018)*, Berlin, Germany. <u>https://doi.org/10.1145/3267782.3267920</u>. (31% acceptance rate) \*\*SUI 2018 Best Paper Award (Top 1%)\*\*
  - C33 Basavaraj, P.\*, Badillo-Urquiola, K.\*, Garibay, I. and **Wisniewski, P.**<sup>†</sup> (2018) "A Tale of Two Majors: When Information Technology is Embedded within a Department of Computer Science," In the *Proceedings of the ACM Conference on IT Education/IT Research (SIGITE/RIIT 2018)*, Fort Lauderdale, FL. <u>https://doi.org/10.1145/3241815.3241868</u>. (31% acceptance rate)
  - C32 Pfeil, K.\*, Taranta, E.M.\*, Kulshreshth, A., **Wisniewski, P.**, and LaViola, J.J. (2018) "A Comparison of Eye-Head Coordination Between Virtual and Physical Realities" In the *Proceedings of the 2018 ACM Symposium on Applied Perception (SAP 2018)*, Vancouver, BC, Canada. <u>https://doi.org/10.1145/3225153.3225157</u>. (45% acceptance rate)
  - C31 Kapalo, K.\*, Pfeil, K.\*, Wisniewski, P., and LaViola, J.J. (2018) "The Paradox of Preference vs. Performance: Towards a Unified View of Simulation Experience" In the *Proceedings of the* 2018 Human Factors and Ergonomics Society International Annual Meeting (HFES 2018), Philadelphia, PA. <u>https://doi.org/10.1177/1541931218621331</u>. (Approx. 25% acceptance rate)
  - C30 Tariq, M.U.\*, Ghosh, A.K.\*, Badillo-Urquiola, K.\*, Jha, A.\*, Koppal, S., and Wisniewski, P.<sup>†</sup> (2018) "Designing Light Filters to Detect Skin Using a Low-powered Sensor." In the *Proceedings of the IEEE SoutheastCon 2018*, St. Petersburg, FL. <u>https://doi.org/10.1109/SECON.2018.8479027</u>
  - C29 Ghosh, A.K.\*, Badillo-Urquiola, K.\*, Guha, S., LaViola, J.J., and **Wisniewski**, **P**.<sup>†</sup> (2018) "Safety vs. Surveillance: What Teens Have to Say about Mobile Apps for Parental Control." In the *Proceedings of the 2018 ACM Conference on Human Factors in Computing Systems (CHI 2018)*, Montreal, Canada. <u>https://doi.org/10.1145/3173574.3173698</u>. (25.7% acceptance rate)
  - C28 Ghosh, A.K.\*, Badillo-Urquiola, K.\*, Xu, H., Rosson, M.B., Carroll, J.M., and Wisniewski, P.† (2018) "A Matter of Control or Safety? Examining Parental Use of Technical Monitoring Apps on Teens' Mobile Devices." In the *Proceedings of the 2018 ACM Conference on Human Factors in Computing Systems (CHI 2018)*, Montreal, Canada. <u>https://doi.org/10.1145/3173574.3173768</u>. (25.7% acceptance rate)
  - C27 Jung, S.\*, **Wisniewski, P.**, and Hughes, C.E. (2018) "In Limbo: The Effect of Gradual Visual Transition between Real and Virtual on Virtual Body Ownership Illusion and Presence" In the *Proceedings of the 25th IEEE Conference on Virtual Reality and 3D User Interfaces (IEEE VR* 2018), Reutlingen, Germany. <u>https://doi.org/10.1109/VR.2018.8447562</u>. (22.3% acceptance rate)

- C26 Wisniewski, P., Linton, C.\*, Chokshi, A.\*, Perlingieri, B.\*, Gurupur, V., and Gabriel, M. (2018) "We Have Built It, But They Have Not Come: Examining the Adoption and Use of Assistive Technologies for Informal Family Caregivers" In *the Proceedings of the 9th International Conference on Applied Human Factors and Ergonomics (AHFE 2018)*, Orlando, FL. <u>https://doi.org/10.1007/978-3-319-94947-5\_81</u>.
- 2017 C25 Holderness, S.\*, Bott, J., Wisniewski, P., and LaViola, J.J. (2017) "Exploring Multi-touch Contact Size for Z-Axis Movement in 3D Environments," In the *Proceedings of the 43rd Graphics Interface Conference (GI 2017)*, Edmonton, Alberta, Canada. (50% acceptance rate)
  - C24 Talone, A.\*, Basavaraj, P.\*, and **Wisniewski, P.**<sup>†</sup> (2017) "Enhancing Human-Computer Interaction and User Experience Education through a Hybrid Approach to Experiential Learning," In the *Proceedings of the ACM Conference on IT Education/IT Research (SIGITE/R/IT 2017)*, Rochester, NY. <u>https://doi.org/10.1145/3125659.3125685</u>. (39% acceptance rate)
  - C23 Jung, S.\*, Sandor, C., Wisniewski, P., and Hughes, C.E. (2017) "RealME: The Influence of Body and Hand Representations on Body Ownership and Presence," In the *Proceedings of the 5th Symposium on Spatial User Interaction (SUI 2017)*, Brighton, UK. https://doi.org/10.1145/3131277.3132186. (35% acceptance rate)
  - C22 Kang, B.\*, LaViola, J.J., and Wisniewski, P.<sup>†</sup> (2017) "Examining Interaction Modality Effects toward Engagement in an Interactive Learning Environment," In the Proceedings of the 12th European Conference on Technology Enhanced Learning (EC-TEL 2017), Tallinn, Estonia. https://doi.org/10.1007/978-3-319-66610-5\_8. (25% acceptance rate)
  - C21 Badillo-Urquiola, K.\*, Harpin, S., **Wisniewski, P.**<sup>†</sup> (2017) "Abandoned but Not Forgotten: Providing Access While Protecting Foster Youth from Online Risks," In the *Proceedings of the* 2017 ACM Conference on Interaction Design and Children (IDC 2017), Stanford, CA. https://doi.org/10.1145/3078072.3079724. (30% acceptance rate)
  - C20 Pinter, A.\*, **Wisniewski, P.**<sup>†</sup>, Xu, H., Rosson, M.B., Carroll, J.M. (2017) "Adolescent Online Safety: Moving Beyond Formative Evaluations to Designing Solutions for the Future," Short paper in the *Proceedings of the 2017 ACM Conference on Interaction Design and Children (IDC 2017)*, Stanford, CA. <u>https://doi.org/10.1145/3078072.3079722</u>. (30% acceptance rate)
  - C19 Vitak, J., Wisniewski, P., Ashktorab, Z.\*, Badillo-Urquiola, K.\* (2017) "Benefits and Drawbacks of Using Social Media to Grieve Following the Loss of a Pet," In the *Proceedings of the 2017 International Conference on Social Media and Society (SM&S 2017)*, Toronto, Canada. <u>https://doi.org/10.1145/3097286.3097309</u>. (37% acceptance rate)
  - C18 Kang, B.\*, LaViola, J.J., and **Wisniewski, P.**<sup>†</sup> (2017) "Structured Input Improves Usability and Precision for Solving Geometry-based Algebraic Problems," In the *Proceedings of the 2017 ACM Conference on Human Factors in Computing Systems (CHI 2017)*, Denver, CO. <u>https://doi.org/10.1145/3025453.3025468</u>. (25% acceptance rate)
  - C17 Wisniewski, P., Ghosh, A.K.\*, Xu, H., Rosson, M.B., and Carroll, J.M. (2017) "Parental Control vs. Teen Self-Regulation: Is there a middle ground for mobile online safety?" In the *Proceedings of the 2017 ACM Conference on Computer Supported Cooperative Work (CSCW 2017)*, Portland, OR. <u>https://doi.org/10.1145/2998181.2998352</u>. (34.5% acceptance rate)
  - C16 Wisniewski, P., Xu, H., Rosson, M.B., and Carroll, J.M. (2017) "Parents Just Don't Understand: Why Teens Don't Talk to Parents about Their Online Risk Experiences," In the *Proceedings* of the 2017 ACM Conference on Computer Supported Cooperative Work (CSCW 2017), Portland, OR. <u>https://doi.org/10.1145/2998181.2998236</u>. (34.5% acceptance rate)

Page 14 of 51

- C15 Wilkinson, D.\*, Sivakumar, S.\*, Cherry, D.\*, Knijnenburg, B.P., Raybourn, E., **Wisniewski, P.**, and Sloan, H. (2017) "User-Tailored Privacy by Design," Full paper work-in-progress in the *Proceedings of the 2017 NDSS Workshop on Usable Security and Privacy (USEC 2017)*, San Diego, CA. (19% acceptance rate)
- 2016 C14 Wisniewski, P., Xu, H., Rosson, M.B., Perkins, D.F., and Carroll, J.M. (2016) "Dear Diary: Teens Reflect on Their Weekly Online Risk Experience" In the Proceedings of the 2016 ACM Conference on Human Factors in Computing Systems (CHI 2016), San Jose, CA. <u>https://doi.org/10.1145/2858036.2858317</u>. (23.4% acceptance rate) \*\*CHI 2016 Best Paper Award (Top 1%)\*\*
  - C13 Zheng, S., Wisniewski, P., Rosson, M.B., and Carroll, J.M. (2016) "Ask the Instructors: Motivations and Challenges of Teaching Massive Open Online Courses" In the *Proceedings* of the 2016 ACM Conference on Computer Supported Cooperative Work (CSCW 2016), San Francisco, CA. <u>https://doi.org/10.1145/2818048.2820082</u>. (25% acceptance rate)
- 2015 C12 Wisniewski, P., Jia, H., Wang, N., Zheng, S., Xu, H., Rosson, M.B., and Carroll, J.M. (2015) "Resilience Mitigates the Negative Effects of Adolescent Internet Addiction and Online Risk Exposure," In the *Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI 2015)*, Seoul, Korea. <u>https://doi.org/10.1145/2702123.2702240</u>. (23% acceptance rate) **\*\*CHI 2015 Best Paper Award (Top 1%)\*\*** 
  - C11 Wisniewski, P., Jia, H., Xu, H., Rosson, M.B., and Carroll, J.M. (2015) "Preventative' vs. 'Reactive:' How Parental Mediation Influences Teens' Social Media Privacy Behaviors," In the *Proceedings of the 2015 ACM Conference on Computer Supported Cooperative Work (CSCW 2015)*, Vancouver, BC, Canada. <u>https://doi.org/10.1145/2675133.2675293</u>. (28.3% acceptance rate) **\*\*CSCW 2015 Best Paper Honorable Mention (Top 5%)\*\***
  - C10 Wisniewski, P., Islam, N., Knijnenburg, B., Patil, S. (2015) "Give Social Network Users the Privacy They Want," In the *Proceedings of the 2015 ACM Conference on Computer Supported Cooperative Work (CSCW 2015)*, Vancouver, BC, Canada. <u>https://doi.org/10.1145/2675133.2675256</u>. (28.3% acceptance rate)
  - C09 Jia, H.\*, Wisniewski, P.<sup>†</sup>, Xu, H., Rosson, M.B., and Carroll, J.M. (2015) "Risk-taking as a Learning Process for Shaping Teen's Online Information Privacy Behaviors," In the *Proceedings of the 2015 ACM Conference on Computer Supported Cooperative Work (CSCW 2015)*, Vancouver, BC, Canada. <u>https://doi.org/10.1145/2675133.2675287</u>. (28.3% acceptance rate)
- 2014 C08 Wisniewski, P., Xu, H., and Chen, Y. (2014) "Understanding User Adaptation Strategies for the Launching of Facebook Timeline," In the *Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI 2014)*, Toronto, Canada. <a href="https://doi.org/10.1145/2556288.2557363">https://doi.org/10.1145/2556288.2557363</a>. (22.8% acceptance rate) \*\*CHI 2014 Best Paper Honorable Mention (Top 5%)\*\*
  - C07 Wisniewski, P., Xu, H., Rosson, M.B., and Carroll, J.M. (2014) "Adolescent Online Safety: The Moral of the Story," In the *Proceedings of the 2014 ACM Conference on Computer Supported Cooperative Work (CSCW 2014)*, Baltimore, MD. <u>https://doi.org/10.1145/2531602.2531696</u>. (27% acceptance rate)
- 2013 C06 Wisniewski, P., Xu, H., Carroll, J.M., and Rosson, M.B. (2013) "Grand Challenges of Researching Adolescent Online Safety: A Family Systems Approach," In the *Proceedings of the Americas Conference on Information Systems (AMCIS 2013)*, Chicago, IL.
- 2012 C05 Wisniewski, P., Lipford, H., and Wilson, D.C. (2012) "Fighting for My Space: Coping Mechanisms for SNS Boundary Regulation," In the *Proceedings of the ACM Conference on*

Human Factors in Computing Systems (CHI 2012), Austin, TX. https://doi.org/10.1145/2207676.2207761. (23% acceptance rate)

- 2011 CO4 Karr-Wisniewski, P., Lipford, H.R., and Wilson, D.C. (2011) "A New Social Order: Mechanisms for Social Network Site Boundary Regulation," In the *Proceedings of the Americas Conference on Information Systems (AMCIS 2011)*, Detroit, MI.
  - C03 Karr-Wisniewski, P., Carroll, E., and Lipford, H.R. (2011) "Technology Overload: Genderbased Perceptions of Knowledge Worker Performance," In the *Proceedings of the Americas Conference on Information Systems (AMCIS 2011)*, Detroit, MI.
- 2009 C02 Karr-Wisniewski, P. and Lu, Y. (2009) "When More is Too Much: Operationalizing Technology Overload and Exploring Its Impact on Knowledge Worker Productivity," In the *Proceedings of the Annual Meeting of the Academy of Management (AOM 2009)*, Chicago, IL.
- 2007 C01 Karr, P. and Lu, Y. (2007) "Information Technology and Knowledge Worker Productivity: A Taxonomy of Technology Crowding," In the *Proceedings of the 13th Americas Conference on Information Systems (AMCIS 2007)*, Keystone, CO.

## Conference Proceedings (Peer-Reviewed Posters, Extended Abstracts, Case Studies, & Demos)

- 2022 c35 Gottsacker, M.\*, Syamil, R.\*, Wisniewski, P., Bruder, G., Cruz-Neira, C., and Welch, G. (In Press) "Exploring Cues and Signaling to Improve Cross-Reality Interruptions," Poster in the *Adjunct Proceedings of IEEE International Symposium on Mixed and Augmented Reality (ISMAR)*, pp. 1-6, Forthcoming.
  - c34 Alsoubai, A.\*, Caddle, X.V.\*, Doherty, R.\*, Koehler, A.T.\*, Sanchez, E.\*, De Choudhury, M., and Wisniewski, P.<sup>†</sup> (2022) "MOSafely, Is that Sus? A Youth-Centric Online Risk Assessment Dashboard," Demo in the *Proceedings of the ACM on Human-Computer Interaction*, (CSCW 2022). <u>https://doi.org/10.1145/3500868.3559710</u>
  - c33 Akter, M.\*, Alghamdi, L.\*, Gillespie, D.\*, Miazi, N.S.\*, Kropczynski, J., Lipford, H.R., and Wisniewski, P.<sup>†</sup> (2022) "CO-oPS: A Mobile App for Community Oversight of Privacy and Security," Demo in the *Proceedings of the ACM on Human-Computer Interaction*, (CSCW 2022). <u>https://doi.org/10.1145/3500868.3559706</u>
  - c32 Alghamdi, L.\*, Akter, M.\*, Cardenas, C.S.\*, Cruces, D.\*, Wiese, J., Kropczynski, J., Lipford, H.R., and Wisniewski, P.<sup>†</sup> (2022) "Mi Casa es Su Casa ('MiSu'): A Mobile App for Sharing Smart Home Devices with People Outside the Home," Demo in the *Proceedings of the ACM on Human-Computer Interaction*, (CSCW 2022). <u>https://doi.org/10.1145/3500868.3559709</u>
  - c31 Dev, P.\*, Medina, J.\*, Agha, Z.\*, De Choudhury, M., Razi, A.\*, and **Wisniewski, P.**<sup>†</sup> (2022) "From Ignoring Strangers' Solicitations to Mutual Sexting with Friends: Understanding Youth's Online Sexual Risks in Instagram Private Conversations," Poster in the *Proceedings of the ACM on Human-Computer Interaction*, (CSCW 2022). https://doi.org/10.1145/3500868.3559469
  - c30 Badillo-Urquiola, K.\*, Antoine, C.\*, Nisenbaum, A.\*, Shea, Z., and **Wisniewski, P.**<sup>†</sup> (2022) "30 Days:' An EMA Diary Mobile App & Web Tool," Demo presented at the *2022 ACM Conference on Human Factors in Computing Systems (CHI 2022),* Virtual due to COVID-19. https://doi.org/10.1145/3491101.3519888
  - c29 Razi, A.\*, Alsoubai, A.\*, Kim, S.\*, Naher, N.\*, Ali, S.\*, Stringhini, G., De Choudhury, M., and Wisniewski, P.<sup>†</sup> (2022) "Instagram Data Donation: A Case Study on Collecting Ecologically Valid Social Media Data for the Purpose of Adolescent Online Risk Detection," Case Study

presented at the 2022 ACM Conference on Human Factors in Computing Systems (CHI 2022), Virtual due to COVID-19. https://doi.org/10.1145/3491101.3503569

- c28 Agha, Z.\*, Zhang, Z.\*, Obajemu, O.\*, Shirley, L.\*, and Wisniewski, P. † (2022) "A Case Study on User Experience Bootcamps with Teens to Co-Design Real-Time Online Safety Interventions," Case Study presented at the 2022 ACM Conference on Human Factors in Computing Systems (CHI 2022), Virtual due to COVID-19. https://doi.org/10.1145/3491101.3503563
- 2021 c27 Hartikainen, H., Razi, A.\*, and Wisniewski, P.<sup>†</sup> (2021) "If You Care About Me, You'll Send Me a Pic' - Examining the Role of Peer Pressure in Adolescent Sexting," Poster in the *Proceedings* of the ACM on Human-Computer Interaction, (CSCW 2021). https://doi.org/10.1145/3462204.3481739
- 2020 c26 Wang, T., Garfield, M., Wisniewski, P., and Page, X. (2020) "Benefits and Challenges for Social Media Users on the Autism Spectrum," Poster in the *Proceedings of the ACM on Human-Computer Interaction*, (CSCW 2020). <u>https://doi.org/10.1145/3406865.3418322</u>
  - c25 Agha, Z.\*, Chatlani, N.\*, Razi, A.\*, and **Wisniewski, P.**<sup>†</sup> (2020) "Towards Conducting Responsible Research with Teens and Parents regarding Online Risks" Poster presented at the *2020 ACM Conference on Human Factors in Computing Systems (CHI 2020)*, Honolulu, HI. https://doi.org/10.1145/3334480.3383073
  - c24 Dey, R.\*, Sultana, S.\*, Razi, A.\*, and **Wisniewski, P.**<sup>†</sup> (2020) "Exploring Smart Home Device Use by Airbnb Hosts" Poster presented at the *2020 ACM Conference on Human Factors in Computing Systems (CHI 2020)*, Honolulu, HI. <u>https://doi.org/10.1145/3334480.3382900</u>
  - c23 Saxena, D.\*, Badillo-Urquiola, K.\*, Wisniewski, P., and Guha, S. (2020) "Child Welfare System: Interaction of Policy, Practice, and Algorithms," Poster presented at the 2020 ACM Conference on Supporting Group Work (GROUP 2020), Sanibel Island, FL. https://doi.org/10.1145/3323994.3369888
  - c22 Agrawal, D.\*, Bhagwat, R.\*, Bandopadhyay, R.\*, Kunapareddi, V.\*, Burden, E.\*, Halse, S., Wisniewski, P., and Kropcynski, J. (2020) "Enhancing Smart Home Security using Co-Monitoring of IoT Devices," Poster presented at the 2020 ACM Conference on Supporting Group Work (GROUP 2020), Sanibel Island, FL. <u>https://doi.org/10.1145/3323994.3369883</u>
  - c21 Badillo-Urquiola, K.\*, Razi, A.\*, Edwards, J., and **Wisniewski, P.**<sup>†</sup> (2020) "Children's Perspectives on Human Sex Trafficking Prevention Education," Poster presented at the *2020 ACM Conference on Supporting Group Work (GROUP 2020)*, Sanibel Island, FL. <u>https://doi.org/10.1145/3323994.3369889</u>
  - c20 Abaquita, D.\*, Bahirat, P.\*, Badillo-Urquiola, K.\*, and **Wisniewski, P.**<sup>†</sup> (2020) "Privacy Norms within the Internet of Things Using Contextual Integrity," Poster presented at the *2020 ACM Conference on Supporting Group Work (GROUP 2020)*, Sanibel Island, FL. https://doi.org/10.1145/3323994.3369891
- 2019 c19 Shea, Z.\*, Aljallad, Z.\*, Taylor, D.\*, Wisniewski, P.<sup>+</sup> (2019) "Carebit: A Mobile App for Remote Informal Caregiving," Demo presented at the *2019 ACM Conference on Computer Supported Cooperative Work (CSCW 2019)*, Austin, TX. <u>https://doi.org/10.1145/3311957.3359511</u>
  - c18 Khasawneh, A.\*, Madathil, K.C., Dixon, E., Wisniewski, P., Zinzow, H., Roth, R.\* (2019) "An Investigation on the Portrayal of Blue Whale Challenge on YouTube and Twitter." Extended abstract in the proceedings of the 2019 Human Factors and Ergonomics Society Annual Meeting (HFES 2019), Seattle, WA. https://doi-org.ezproxy.net.ucf.edu/10.1177%2F1071181319631179

- c17 Jha, A.\*, Kropczynski, J., Lipford, H.R., and **Wisniewski, P.**<sup>†</sup> (2018) "An Exploration on Sharing Smart Home Devices Beyond the Home," Extended Abstract presented at the Workshop on Intelligent User Interfaces for Internet of Things in the proceedings of the *ACM conference on Intelligent User Interfaces (IUI 2019)*, Los Angeles, CA. <u>http://ceur-ws.org/Vol-2327/IUI19VVS-IUI0T-5.pdf</u>
- 2018 c16 Badillo-Urquiola, K.\*, Smriti, D.\*, McNally, B., Bonsignore, E., Golub, E., and Wisniewski, P.<sup>†</sup> (2018) "Co-Designing with Children to Address 'Stranger Danger' on Musical.ly," Poster presented at the *Fourteenth Symposium on Usable Privacy and Security (SOUPS 2018)*, Baltimore, MD. \*SOUPS 2018 Best Poster Award\*
  - c15 Wilkinson, D.\*, Sivakumar, S.\*, Cherry, D.\*, Knijnenburg, B.P., Rayboum, E., **Wisniewski, P.**, and Sloan, H. (2018) "User-Tailored Privacy by Design," Poster presented at the *Fourteenth Symposium on Usable Privacy and Security (SOUPS 2018)*, Baltimore, MD.
  - c14 Dillon, E., Page, X., and **Wisniewski, P.**<sup>†</sup> (2018) "Is Breaking Up Hard to Do? Managing Relationship Boundaries on Social Networking Sites," Poster presented at the *2018 ACM Conference on Supporting Group Work (GROUP 2018)*, Sanibel Island, FL. <u>https://doi.org/10.1145/3148330.3154515</u>
  - c13 Badillo-Urquiola, K.\*, Abraham, J.\*, Ghosh, A.K.\*, and **Wisniewski, P.**<sup>†</sup> (2018) "Why So Blue? A Stakeholders' Analysis of the Systems that Support Foster Care," Poster presented at the 2018 ACM Conference on Supporting Group Work (GROUP 2018), Sanibel Island, FL. https://doi.org/10.1145/3148330.3154521
  - c12 Ghosh, A.K.\*, Aljallad, Z.\*, Badillo-Urquiola, K.\*, and **Wisniewski, P.**<sup>†</sup> (2018) "Carebit: A Privacy-Preserving 'Step' Toward Remote Informal Caregiving," Poster presented at *the 2018* ACM Conference on Supporting Group Work (GROUP 2018), Sanibel Island, FL. https://doi.org/10.1145/3148330.3154520
  - c11 Ghosh, A.K.\*, Badillo-Urquiola, K.\*, and **Wisniewski, P.**<sup>†</sup> (2018) "Examining the Effects of Parenting Styles on Online and Offline Peer Problems," Poster presented at the *2018 ACM Conference on Supporting Group Work (GROUP 2018)*, Sanibel Island, FL. https://doi.org/10.1145/3148330.3154519
- 2017 c10 Sam, J.\*, Wisniewski, P.<sup>†</sup>, Xu, H., Rosson, M.B., and Carroll, J.M. (2017) "How Are Social Capital and Parental Mediation Associated with Cyberbullying and Cybervictimization Among Youth in the United States?," Poster presented at *Human-Computer Interaction International (HCII 2017)*, Vancouver, BC, Canada. https://doi.org/10.1007/978-3-319-58753-0\_90
  - c09 Badillo-Urquiola, K.\*, Ghosh, A.K.\* and Wisniewski, P.<sup>†</sup> (2017) "Understanding the Unique Online Challenges Faced by Teens in the Foster Care System," Poster presented at the 2017 ACM Conference on Computer Supported Cooperative Work (CSCW 2017), Portland, OR. https://doi.org/10.1145/3022198.3026314
  - c08 Ghosh, A.K.\*, Badillo-Urquiola, K.\*, and **Wisniewski, P.**<sup>†</sup> (2017) "Examining Parents' Technical Mediation of Teens' Mobile Devices," Poster presented at the *2017 ACM Conference on Computer Supported Cooperative Work (CSCW 2017)*, Portland, OR. https://doi.org/10.1145/3022198.3026306
- 2016 c07 Ghosh, A.K.\* and Wisniewski, P.<sup>†</sup> (2016) "Understanding User Reviews of Adolescent Mobile Safety Apps: A Thematic Analysis," Poster presented at the *2016 ACM Conference on Supporting Group Work (GROUP 2016)*, Sanibel Island, FL. <u>https://doi.org/10.1145/2957276.2996283</u>

|      | c06 | Pittman, C.*, <b>Wisniewski, P.</b> <sup>†</sup> , Brooks, C., LaViola, J. (2016) "Multiwave: Doppler Effect Based<br>Gesture Recognition in Multiple Dimensions," Poster presented at the <i>2016 ACM Conference</i><br><i>on Human Factors in Computing Systems (CHI 2016)</i> , San Jose, CA.<br><u>https://doi.org/10.1145/2851581.2892286</u>  |
|------|-----|---|
| 2014 | c05 | Wisniewski, P., Knijnenburg, B.P., Lipford, H.R. (2014) "Profiling Facebook Users' Privacy<br>Behaviors," Extended abstract presented at the <i>Workshop on Privacy Personas and</i><br><i>Segmentation at the Symposium on Usable Privacy and Security (SOUPS 2014)</i> , Menlo Park,<br>CA.   |
|      | c04 | Wang, N.*, <b>Wisniewski, P.</b> , Xu, H., and Grossklags, J. (2014) "Designing the Default Privacy<br>Settings for Facebook Applications," Poster presented at the <i>ACM Conference on Computer</i><br><i>Supported Cooperative Work (CSCW 2014)</i> , Baltimore, MD.<br><u>https://doi.org/10.1145/2556420.2556495</u>                           |
| 2012 | c03 | RoSser, K.*, Bello-Ogunu, E.*, and <b>Wisniewski, P.</b> <sup>†</sup> (2012) "Examining Confidant Disclosures through Facebook Apps and Tagging." Extended Abstract presented at the <i>Eighth Symposium on Usable Privacy and Security (SOUPS 2012)</i> , Washington, D.C.   |
| 2009 | c02 | Karr-Wisniewski, P., Pala, O., Lipford, H.R., and Wilson, D.C. (2009) "Grounding<br>Geovisualization Interface Design: A Study of Interactive Map Use." Extended abstract<br>presented at the <i>Conference on Human Factors in Computing Systems (CHI 2009)</i> , Boston,<br>MA, pp. 3757-3762. <u>https://doi.org/10.1145/1520340.1520567</u>     |
| 2008 | c01 | Wilson, D.C., Lipford, H.R, <b>Karr, P.,</b> Henrickson, E., and Najjar, N. (2008) "Charting New<br>Ground: Modeling User Behavior in Interactive Geovisualization." Extended abstract<br>presented at the <i>16th ACM SIGSPATIAL International Conference on Advances in</i><br><i>Geographic Information Systems (ACM GIS 2008)</i> , Irvine, CA. |

#### Co-organized Workshops and Panels (Peer-Reviewed)

http://doi.acm.org/10.1145/1463434.1463506

ACM SIGCHI Workshops and Panels are peer-reviewed archival publications that are included with the conference proceedings. Workshops are similar to mini symposiums, which carry a significant service commitment. Duties include disseminating the call for papers, peer-reviewing position papers submitted, and coordinating workshop activities.

| 2022 | P19 | Zytko, D., Wisniewski, P., Guha, S., Baumer, E.P.S., and Lee, M.K. (2022) "Participatory Design |
|------|-----|---|
|      |     | of Artificially Intelligent Systems: Opportunities and Challenges Across Application Areas,"    |
|      |     | Workshop at the 2022 ACM Conference on Human Factors in Computing Systems (CHI                  |
|      |     | 2022), Virtual due to COVID-19. <u>https://doi.org/10.1145/3491101.3516506</u>                  |

- 2021 W18 Caddle, X.\*, Razi, A.\*, Kim, S.\*, Ali, S.\*, Popo, T., Stringhini, G., De Choudhury, M., and Wisniewski, P.<sup>+</sup> (2021) "MOSafely: Building an Open-Source HCAI Community to Make the Internet a Safer Place for Youth," Workshop at the *2021 ACM Conference on Computer Supported Cooperative Work (CSCW 2021)*, Virtual due to COVID-19. https://doi.org/10.1145/3462204.3481731
  - W17 Roldan, W., Badillo-Urquiola, K.\*, Sobel, K., Lee, K.J., Wisniewski, P., Ahn, J., Clegg, T., and Yip, J. (2021) "Justice-Centered Design Engagements with Children and Teens: What's at Stake, the Actions we Take, and the Commitments we Make," Workshop at the 2021 ACM Conference on Interaction Design for Children (IDC 2021), Virtual due to COVID-19. https://doi.org/10.1145/3459990.3460515
- 2020 W16 McDonald, N., Ames, M.G., Badillo-Urquiola, K.\*, Dell, N., Keneski, L., Sleeper, M., and Wisniewski, P.<sup>†</sup> (2020) "Privacy and Power: Acknowledging the Importance of Privacy Research and Design for Vulnerable Populations," Workshop at the *2020 ACM Conference*

on Human Factors in Computing Systems (CHI 2020), Virtual due to COVID-19. https://doi.org/10.1145/3334480.3375174

- W15 Pater, J.A., LaLone, N., Badillo-Urquiola, K.\*, Jacobs, M., and Wisniewski, P.<sup>†</sup> (2020)
   "GROUP4Good: Exploring Positive Impacts of GROUP Research," Workshop at the 2020 ACM Conference on Supporting Group Work (GROUP 2020), Sanibel Island, FL. <u>https://doi.org/10.1145/3323994.3369897</u>
- 2019 W14 Yao, Y.\*, Wong, R., Emami-Naeini, P., Merrill, N., Page, X., Wang, Y. and Wisniewski, P.<sup>+</sup> (2019) "Ubiquitous Privacy: Research and Design for Mobile and IoT Platforms," Workshop at the 2019 ACM Conference on Computer Supported Cooperative Work (CSCW 2019), Austin, TX. <u>https://doi.org/10.1145/3311957.3359430</u>
  - W13 Page, X., Romano-Bergstrom, J., and **Wisniewski, P.** (2019) "Bridging Industry & Academia Privacy Symposium," Symposium at Bentley University, Waltham, MA.
- 2018 W12 Badillo-Urquiola, K.\*, Yao, Y., Ayalon, O., Knijnenburg, B., Page, X., Toch, E., Wang, Y., and Wisniewski, P.<sup>†</sup> (2018) "Privacy in Context: Critically Engaging Theories to Guide Privacy Research and Design," Workshop at the *2018 ACM Conference on Computer Supported Cooperative Work (CSCW 2018)*, Jersey City, NJ. <u>https://doi.org/10.1145/3272973.3273012</u>
  - W11 Vitak, J., Kumar, P., Clegg, T., Bonsignore, E., Chetty, M. and Wisniewski, P. (2018) "Designing Privacy and Security Tools for Children and Teenagers," Workshop at the *Symposium on Usable Privacy and Security (SOUPS 2018)*, Baltimore, MD.
  - P10 Wisniewski, P., Kumar, N., Bassem, C., Clinch, S., Dray, S., Fitzpatrick, G., Lampe, C., Muller, M., and Peters, A. (2018) "Intersectionality as a Lens to Promote Equity and Inclusivity within SIGCHI," Panel at the 2018 ACM Conference on Human Factors in Computing Systems (CHI 2018), Montreal, Canada. <u>https://doi.org/10.1145/3170427.3186324</u>
  - W09 Djamasbi, S., Galletta, D., Nah, F.F., Page, X., Robert, L.P., and Wisniewski, P.<sup>†</sup> (2018)
     "Bridging a Bridge: Bringing Two HCI Communities Together," Workshop at the 2018 ACM Conference on Human Factors in Computing Systems (CHI 2018), Montreal, Canada. https://doi.org/10.1145/3170427.3170612
  - W08 Wilkinson, D., Namara, M., Badillo-Urquiola, K.\*, Wisniewski, P., Knijnenburg, B.P., Page, X., Toch, E., and Romano-Bergstrom, J. (2018) "Moving beyond a 'one-size fits all' approach: Exploring Individual Differences in Privacy," Workshop at *the 2018 ACM Conference on Human Factors in Computing Systems (CHI 2018)*, Montreal, Canada. <u>https://doi.org/10.1145/3170427.3170617</u>
  - P07 Bjørn, P. Fiesler, C., Muller, M., Pater, J., Wisniewski, P. (2018) "Research Ethics Town Hall Meeting," Panel at the 2018 ACM Conference on Supporting Group Work (GROUP 2018), Sanibel Island, FL. <u>https://doi.org/10.1145/3148330.3154523</u>
- 2017 W06 Honda, M., Page, X., Wisniewski, P., Romano-Bergstrom, J., Makker, S., Andrade, N. (2017) "Bridging Industry and Academia to Tackle Responsible Research and Privacy Practices," Workshop at Facebook, New York, NY.
  - W05 Wisniewski, P., Vitak, J., Page, X., Knijnenburg, B.P., Wang, Y., Fiesler, C. (2017) "In Whose Best Interest? Exploring the Real, Potential, and Imagined Ethical Concerns in Privacy-Focused Agendas," Workshop at the 2017 ACM Conference on Computer Supported Cooperative Work (CSCW 2017), Portland, OR. https://doi.org/10.1145/3022198.3022660
- 2016 W04 Fiesler, C., Wisniewski, P., Pater, J., Andalibi, N. (2016) "Exploring Ethics and Obligations for Studying Digital Communities," Workshop at the *2016 ACM Conference on Supporting Group Work (GROUP 2016)*, Sanibel Island, FL. <u>https://doi.org/10.1145/2957276.2996293</u>

| W03 | Stark, L., King, J., Page, X., Lampinen, A., Vitak, J., Wisniewski, P., Whalen, T., Good, N. (2016) |
|-----|---|
|     | "Bridging the Gap between Privacy by Design and Privacy in Practice," Workshop at the               |
|     | 2016 ACM Conference on Human Factors in Computing Systems (CHI 2016), San Jose, CA.                 |
|     | https://doi.org/10.1145/2851581.2856503   |

- 2015 W02 Vitak, J., Wisniewski, P., Page, X., Lampinen, A., Litt, E., de Wolf, R., Kelley, P.G., Sleeper, M. (2015) "The Future of Networked Privacy: Challenges and Opportunities," Workshop at the 2015 ACM Conference on Computer Supported Cooperative Work (CSCW 2015), Vancouver, BC, Canada, March 2015. <u>https://doi.org/10.1145/2685553.2685554</u>
- 2012 W01 Lipford, H.R., Wisniewski, P., Lampe, C., Kisselburgh, L., and Caine, K. (2012) "Reconciling Privacy and Social Media," Workshop at the *2012 ACM Conference on Computer Supported Cooperative Work (CSCW 2012)*, Seattle, WA. <u>https://doi.org/10.1145/2141512.2141523</u>

## Co-Edited Books (Editor-Reviewed)

- 2022 B02 "Cyberbullying and Digital Safety: Applying Global Research to Youth in India," *LibraryPress@UF*: Sharma, D., Mehari, K., Doty, J., Sharma, N., and **Wisniewski, P.**, eds (2022). <u>https://ufl.pb.unizin.org/cyberindia/</u>
  - B01 "Modern Socio-Technical Perspectives on Privacy," Springer: Knijnenburg, B.P., Lipford, H., Page, X., Proferes, N. Romano-Bergstrom, J., and Wisniewski, P., eds (2022). https://doi.org/10.1007/978-3-030-82786-1

## Book Chapters (Editor-Reviewed)

- 2022 BC06 Pinter, A.\*, Ghosh, A.K.\*, and Wisniewski, P.<sup>+</sup> (2022) "Going Beyond Cyberbullying: Adolescent Online Safety and Digital Risks," in *Cyberbullying and Digital Safety: Applying Global Research to Youth in India*, Sharma, D., Mehari, K., Doty, J., Sharma, N., and Wisniewski, P., eds. First edition, LibraryPress@UF. <u>https://ufl.pb.unizin.org/cyberindia/chapter/chapter-5/</u>
  - BC05 Wisniewski, P. and Page, X. (2022) "Privacy Theories and Frameworks," in *Modern Socio-Technical Perspectives on Privacy*, Knijnenburg, B.P., Lipford, H., Page, X., Proferes, N. Romano-Bergstrom, J., and Wisniewski, P., eds. First edition, Springer. https://doi.org/10.1007/978-3-030-82786-1\_2
  - BC04 Page, X., Berrios, S.\*, Wilkinson, D.\*, and Wisniewski, P. (2022) "Social Media Privacy," in *Modern Socio-Technical Perspectives on Privacy*, Knijnenburg, B.P., Lipford, H., Page, X., Proferes, N. Romano-Bergstrom, J., and Wisniewski, P., eds. First edition, Springer. <u>https://doi.org/10.1007/978-3-030-82786-1\_7</u>
  - BC03 Wisniewski, P., Vitak, J., and Hartikainen, H. (2022) "Privacy in Adolescence," in *Modern Socio-Technical Perspectives on Privacy*, Knijnenburg, B.P., Lipford, H., Page, X., Proferes, N. Romano-Bergstrom, J., and Wisniewski, P., eds. First edition, Springer. https://doi.org/10.1007/978-3-030-82786-1\_14
- 2021 BC02 Alelyani, T.\*, Ghosh, A.K.\*, Moralez, L.\*, Guha, S.\*, and Wisniewski, P.<sup>+</sup> (2021) "Examining Parent Versus Child Reviews of Parental Control Apps on Google Play," in *Young People and Social Media Contemporary Children's Digital Culture*, Gennaro, S., and Miller, B., eds. First edition, Vernon Press. ISBN: 978-1-64889-172-4
- 2018 BC01 Page, X., Knijnenburg, B.P., Wisniewski, P., Namara, M. (2018) "Avoiding Online Harassment: The Socially Disenfranchised," in *Online Harassment*. Golbeck, J., ed. First edition. Springer, 2018. <u>https://doi.org/10.1007/978-3-319-78583-7\_11</u>

#### Professional Magazine Articles (Editor-Reviewed)

- 2020 M04 Grady, S.D., Wisniewski, P., Metoyer, R., Gibbs, P., Badillo-Urquiola, K., Elsayed-Ali, S., and Yafi, E. (2020) "Addressing Institutional Racism within Initiatives for SIGCHI's Diversity and Inclusion," blog post in ACM Interactions *Magazine*, June 2020. <u>https://interactions.acm.org/blog/view/addressing-institutional-racism-within-initiatives-forsigchis-diversity-an</u>
- 2019 M03 Page, X., Wisniewski, P., Knijnenburg, B., and Schiller, J. (2019) "Designing for Social Technologies: Responsible Privacy Design," User Experience Magazine, 19(3), November 2019. <u>http://uxpamagazine.org/designing-for-social-technologies-responsible-privacy-design/</u>
  - M02 Walker, A., Yao, Y., Geeng, C., Hoyle, R., and **Wisniewski, P.**<sup>+</sup> (2019) "Moving beyond 'one size fits all': research considerations for working with vulnerable populations," *ACM Interactions Magazine*, 26(6), October 2019, pp. 34-39. <u>https://doi.org/10.1145/3358904</u>
- 2018 M01 Wisniewski, P. (2018) "The Privacy Paradox of Adolescent Online Safety: A Matter of Risk Prevention or Risk Resilience?," *IEEE Security & Privacy*, 16(2), pp. 86-90. https://doi.org/10.1109/MSP.2018.1870874

#### Workshop Position Papers (Lightly Peer-Reviewed)

- 2021 w21 Davis, A.\*, Chatlani, N.\*, Badillo-Urquiola, K.\*, and Wisniewski, P.<sup>†</sup> (2021) "Using Participatory Action Research to Create a Sustainable Teen Program Designing Adolescent Online Safety Solutions" Extended Abstract presented at the Workshop on Justice-Centered Design Engagements with Children and Teens at the *2021 ACM Conference on Interaction Design for Children (IDC 2021)*, Virtual due to COVID-19. <u>https://dx.doi.org/10.2139/ssm.3882835</u>
  - w20 Razi, A.\*, Kim, S.\*, Alsoubai, A.\*, Caddle, X.\*, Ali, S.\*, Stringhini, G., De Choudhury, M., and Wisniewski, P.<sup>+</sup> (2021) "Teens at the Margin: Artificially Intelligent Technology for Promoting Adolescent Online Safety" Extended Abstract presented at the Workshop on Artificially Intelligent Technology for the Margins: A Multidisciplinary Design Agenda at the 2021 ACM Conference on Human Factors in Computing Systems (CHI 2021), Virtual due to COVID-19. https://dx.doi.org/10.2139/ssrn.3851317
  - w19 Caddle, X.\*, Alsoubai, A.\*, Razi, A.\*, Kim, S.\*, Ali, S.\*, Stringhini, G., De Choudhury, M., and Wisniewski, P.<sup>†</sup> (2021) "Instagram Data Donation: A Case for Partnering with Social Media Platforms to Protect Adolescents Online" Extended Abstract presented at the Workshop on Social Media as a Design and Research Site in HCI: Mapping Out Opportunities and Envisioning Future Uses at the 2021 ACM Conference on Human Factors in Computing Systems (CHI 2021), Virtual due to COVID-19. https://ssrn.com/abstract=3851331
- 2020 w18 Razi, A.\*, Agha, Z.\*, Chatlani, N.\*, and Wisniewski, P.† (2020) "Privacy Challenges for Adolescents as a Vulnerable Population" Extended Abstract presented at the Workshop on Privacy and Power: Acknowledging the Importance of Privacy Research and Design for Vulnerable Populations at the *2020 ACM Conference on Human Factors in Computing Systems (CHI 2020)*, Virtual due to COVID-19. http://dx.doi.org/10.2139/ssrn.3587558
  - w17 Agha, Z.\*, Badillo-Urquiola, K.\*, Chatlani, N.\*, Alsoubai, A.\*, Akter, M.\*, and Wisniewski, P.† (2020) "Socially Responsible Computing in Adolescent Online Safety" Extended Abstract presented at the Workshop on Collective Organizing and Social Responsibility at *the 2020* ACM Conference on Computer Supported Work (CSCW 2020), Virtual due to COVID-19. <u>https://ssm.com/abstract=3721580</u>
  - w16 Badillo-Urquiola, K.\*, Agha, Z.\*, Akter, M.\*, and Wisniewski, P.† (2020) "Towards Assets-Based Approaches for Adolescent Online Safety" Extended Abstract presented at the

Workshop on From Needs to Strengths: Operationalizing an Assets-Based Design of Technology at *the 2020 ACM Conference on Computer Supported Work (CSCW 2020)*, Virtual due to COVID-19. <u>https://ssrn.com/abstract=3721565</u>

- w15 Chatlani, N.\*, Shea, Z. and **Wisniewski, P.**<sup>†</sup> (2020) "Teenovate: Using Intergenerational Participatory Design to Teach Students about Adolescent Online Safety" Extended Abstract presented at the Workshop on Teaching the Next Generation of Child-Computer Interaction Researchers and Designers at the *2020 ACM Conference on Interaction Design and Children (IDC 2020)*, Virtual due to COVID-19. <u>https://dx.doi.org/10.2139/ssrn.3786322</u>
- 2019 w14 Razi, A.\* and Wisniewski, P.† (2019) "Qualitative Analysis on Large Scale Social Media Data for Adolescent Online Safety" Extended Abstract presented at the Workshop on Qualitative Research Methods for CSCW at the *2019 ACM Conference on Computer Supported Cooperative Work (CSCW 2019)*, Austin, TX. <u>https://ssm.com/abstract=3503959</u>
  - w13 Razi, A.\*, Kim, S., De Choudhury, M., and Wisniewski, P.<sup>†</sup> (2019) "Ethical Considerations for Adolescent Online Risk Detection AI Systems" Extended Abstract presented at the Workshop on Good Systems: Ethical AI for CSCW at the 2019 ACM Conference on Computer Supported Cooperative Work (CSCW 2019), Austin, TX. https://ssm.com/abstract=3503956
  - w12 Badillo-Urquiola, K.\*, and **Wisniewski**, P.<sup>†</sup> (2019) "Conducting Sensitive Research with Teens in the U.S. Foster Care System" Extended Abstract presented at the Workshop on Sensitive Research, Practice, and Design in HCl at the *2019 ACM Conference on Human Factors in Computing Systems (CHI 2019)*, Glasgow, UK.
- 2018 w11 Badillo-Urquiola, K.\*, Page, X., and Wisniewski, P.<sup>†</sup> (2018) "Literature Review: Examining Contextual Integrity within Human-Computer Interaction" Extended Abstract presented at the Symposium on Applications of Contextual Integrity, Princeton, NJ.
  - w10 Hoyle, R., Badillo-Urquiola, K.\*, Peyton, T., and Wisniewski, P.<sup>†</sup> (2018) "Privacy of Children in Foster Care," Extended Abstract presented at the Workshop on Moving beyond a 'one-size fits all' approach: Exploring Individual Differences in Privacy at the 2018 ACM Conference on Human Factors in Computing Systems (CHI 2018), Montreal, Canada.
- 2017 w09 Badillo-Urquiola, K.\*, Wisniewski, P.<sup>†</sup> (2017) "For Those Who Need It Most: Helping "At-Risk" Youth Manage Online Risks," Extended Abstract presented at the Workshop on Equity and Inclusivity at the *2017 ACM Conference on Interaction Design and Children (IDC 2017)*, Stanford, CA.
  - w08 Wisniewski, P. (2017) "Improve, But Avoid Death by Rigor," Extended Abstract presented at the Workshop on Moving Transparent Statistics Forward at the *2017 ACM Conference on Human Factors in Computing Systems (CHI 2017)*, Denver, CO.
  - W07 Wisniewski, P., Badillo-Urquiola, K.\*, Stanfill, M., and Salter, A. (2017) "Using Participatory Design to Give Foster Teens a Voice in Designs for Their Own Online Safety," Extended Abstract presented at the Workshop on Design Methods for Underserved Communities at the 2017 ACM Conference on Computer Supported Cooperative Work (CSCW 2017), Portland, OR.
  - w06 Badillo-Urquiola, K.\*, Harpin, S., Taliaferro, L., Ghosh, A.K.\*, and Wisniewski, P.<sup>†</sup> (2017)
     "Assessing the Risks versus Benefits of Conducting Research with Adolescents in Foster Care,"
     Extended Abstract presented at the Workshop on Privacy Ethics at the 2017 ACM
     Conference on Computer Supported Cooperative Work (CSCW 2017), Portland, OR.
  - w05 Salter, A., Stanfill, M., Johnson, E., and **Wisniewski, P.**<sup>†</sup> (2017) "Participatory Design for Research on Technologically-Mediated Youth Sexuality: Ethical and Privacy Implications,"

|      |     | Extended Abstract presented at the Workshop on Privacy Ethics at the 2017 ACM Conference on Computer Supported Cooperative Work (CSCW 2017), Portland, OR.   |
|------|-----|--|
| 2016 | w04 | Ghosh, A.K.*, Badillo-Urquiola, K.*, Tariq, U.*, and <b>Wisniewski, P.</b> <sup>†</sup> (2016) "Researching the (Potentially) Sexually Explicit Material of a Minor," Extended Abstract presented at the Workshop on Ethics and Obligations for Studying Digital Communities at the <i>2016 ACM Conference on Supporting Group Work (GROUP 2016)</i> , Sanibel Island, FL. |
| 2013 | w03 | Wisniewski, P. and Lipford, H.R. (2013) "Between Nuance and Rigor: Contextualizing and<br>Measuring SNS Desired Privacy Level." Extended Abstract presented at the Workshop on<br>Measuring Networked Privacy at the <i>2013 ACM Conference on Computer Supported</i><br><i>Cooperative Work (CSCW 2013)</i> , San Antonio, TX, February 2013.                             |
| 2011 | w02 | Wisniewski, P., Lipford, H.R., and Wilson, D.C. (2011) "Interpersonal Boundary Mechanisms within Online Social Networks," Extended Abstract presented at the Workshop on the Privacy for a Networked World: Bridging Theory and Design at the ACM Conference on Human Factors in Computing Systems (CHI 2011), Philadelphia, PA.   |
| 2007 | w01 | Karr, P. and Lu, Y. (2007) "Creating Project Level IT-Business Co-Alignment: from Business to IT-driven Initiatives," Extended Abstract presented at the Society for Information Management Academic Pre-ICIS Workshop at the <i>Pre-International Conference on Information Systems (ICIS 2007)</i> , Montreal, Canada.   |

#### Career Development Symposiums and Doctoral Consortiums (Lightly Peer-Reviewed)

| 2018   | cd04 | Wisniewski, P. (2018) "Safety by Design: Sociotechnical Interventions for Adolescent Online Safety," Poster presented at the <i>Computing Community Consortium (CCC) Early Career Researcher Symposium</i> , Washington, D.C.   |
|--|------|---|
| 2017   | cd03 | Wisniewski, P. (2017) "Sociotechnical Research: How to Be a Bridge in A Sea of Islands," Extended Abstract presented at the Early Career Symposium at the <i>2017 ACM Conference</i> on Human Factors in Computing Systems (CHI 2017), Denver, CO.                                  |
| 2011   | dc02 | Wisniewski, P. (2011) "Interpersonal Boundary Regulation within Online Social Networks,"<br>Extended abstract presented at the <i>International Conference on Collaboration Technologies</i><br><i>and Systems (CTS 2011)</i> , Doctoral Colloquium, Philadelphia, PA.              |
|  | dc01 | Karr-Wisniewski, P. (2011) "Interactional Privacy within Online Social Networks: An<br>Interpersonal Boundary Regulation Approach," Extended Abstract presented at the <i>Americas</i><br><i>Conference on Information Systems (AMCIS 2011)</i> , Doctoral Consortium, Detroit, MI. |
| Conference Presentations without Proceedings (Lightly Peer-Reviewed) |      |   |
| 2021   | cp22 | Lind, M., Razi, A.*, Scholten, H., Allen, N., De Choudhury, M., George, M., Granic, I., Lal, S.,  |

- 2021 cp22 Lind, M., Razi, A.\*, Scholten, H., Allen, N., De Choudhury, M., George, M., Granic, I., Lal, S., and Wisniewski, P. (2021). "When 'Self-Harm' Means 'Suicide:' Design Lessons from Adolescents' Posts on a Peer Support Platform," Extended Abstract presented at the Society of Research on Child Development Biennial Meeting, (SRCD 2021), Virtual Conference.
- 2020 cp21 Hartikainen, H.\* and Wisniewski, P.<sup>†</sup> (2020). "Online Peer Support for Adolescent Online Sexual Risk," Extended Abstract and Poster presented at the Grace Hopper Celebration of Women in Computing, (GHC 2020), Virtual Conference.
  - cp20 Alsoubai, A.\* and Wisniewski, P.<sup>†</sup> (2020). "ALBERT-CNN: Fake News Detection using Deep Learning Models.," Extended Abstract and Poster presented at the Grace Hopper Celebration of Women in Computing (GHC 2020), Virtual Conference.
  - cp19 Doty, J., Wisniewski, P., Smith, S., and Giron, K. (2020) "Associations between Adolescent Internet Use, Cyberbullying Victimization, and Parental Monitoring: A Dyadic Analysis,"

Extended Abstract presented at the Society for Research on Adolescence (SRA 2020), San Diego, CA.

- 2019 cp18 Badillo-Urquiola, K.\* and Wisniewski, P. <sup>†</sup>, (2019) "The Tensions of Keeping Foster Youth Safe Online," Poster presented at the National Association of Social Workers 2019 Social Work Conference, Orlando, FL.
  - cp17 Badillo-Urquiola, K.\* and Wisniewski, P. <sup>†</sup>, (2019) "Promoting Online Safety for Adolescents in Foster Care," Poster presented at the CRA-Women in Computing Workshop, Chicago, IL.
  - cp16 Razi, A.\*, and Wisniewski, P.<sup>†</sup>, (2019) "Using Human-centered Machine Learning to Improve Adolescent Online Risk Detection," Poster presented at the CRA-Women in Computing Workshop, Chicago, IL.
  - cp15 Chouhan, C.\*, Aljallad, Z.\*, LaPerriere, C.\*, and Wisniewski, P.†, (2019) "Designing Features to Collaboratively Manage Mobile App Permissions," Poster presented at the CRA-Women in Computing Workshop, Chicago, IL
  - cp14 Page, X., **Wisniewski, P.**, and Romano-Bergstrom, J. (2019) "Creating a Gateway for Purposeful Privacy Design," Invited talk presented at the *2019 Information Architecture Conference*, Orlando, FL.
  - cp13 LaPerriere, C.\*, Aljallad, Z.\*, Chouhan, C.\*, and **Wisniewski, P**. (2019) "Community Oversight for Privacy and Security," Poster presented at the *2019 Information Architecture Conference*, Orlando, FL.
  - cp12 Wisniewski, P. (2019) "Making Privacy Personal: Profiling Users' Privacy Management Strategies on Social Networking Sites," Invited talk presented at the *2019 RSA Conference*, San Francisco, CA.
- 2018 cp11 Maghsoudi, R., Shapka, J., Sam, J., Wisniewski, P., Xu, H., Rosson, M.B., and Carroll, J.M. (2018) "How Are Internet Use, Social Capital and Online Risks related to Positive/Negative Affects of Stress Symptoms Among Adolescents?" Abstract presented at the *2018 Biennial Meeting of the Society for Research on Adolescence*, Minneapolis, MN.
- 2017 cp10 Gabriel, M.H., Pylypchuk, Y., Henry, J., Wilkins, T.L., Wisniewski, P., Smith, J. (2017) "Biometric Technology and Two-Factor Authentication for Security Capability Among US Hospitals," Abstract presented at the 2017 Academy Health Annual Research Meeting, New Orleans, LA.
- 2016 cp09 Wisniewski, P., Xu, H., Rosson, M.B., Perkins, D.F., and Carroll, J.M. (2016) "Dear Diary: Teens Reflect on Their Weekly Online Risk Experiences," Flash Talk presented at the *2016 Society for Research in Child Development Special Topic Meeting on Technology and Media in Children's Development*, Irvine, CA.
  - cp08 Wisniewski, P., Xu, H., Rosson, M.B., and Carroll, J.M. (2016) "Using a Dyadic Web-Based Diary Study to Examine Parent-Teen Communication about Adolescent Online Risks," Poster presented at the *2016 Society for Research in Child Development Special Topic Meeting on Technology and Media in Children's Development*, Irvine, CA.
  - cp07 McHugh, B.\*, **Wisniewski, P.**<sup>†</sup>, Xu, H., Rosson, M.B., and Carroll, J.M. (2016) "Reducing PTSD Symptoms in Adolescents Exposed to Online Risks Using Active Coping," Poster presented at the *2016 Society for Research in Child Development Special Topic Meeting on Technology and Media in Children's Development*, Irvine, CA.
  - cp06 McHugh, B.\*, Wisniewski, P.<sup>+</sup>, Carroll, J.M., Xu, H., and Rosson, M.B. (2016) "Doing more harm than good? Parental mediation strategies of teens following cybersecurity risks," Poster

|      |      | presented at the <i>7th International Conference on Applied Human Factors and Ergonomics (AHFE 2016)</i> , Orlando, FL.   |
|------|------|---|
| 2014 | ср05 | Knijnenburg, B.P., <b>Wisniewski, P.,</b> Lipford, H.R. (2014) ''Profiling Facebook Users' Privacy<br>Behaviors,'' Poster presented at the <i>INFORMS Annual Meeting (INFORMS 2014)</i> , San<br>Francisco, CA.   |
|      | ср04 | Wang, N., Xu, H., <b>Wisniewski, P.</b> , and Grossklags, J. (2014) "Default and Context:<br>Investigating Facebook Users' Privacy Perceptions and Behaviors of Installing Third-Party<br>Apps," Extended Abstract presented at the Workshop on the Future of Notice and Choice at<br>the <i>Carnegie Mellon University's Posner Center</i> , Pittsburgh, PA. |
| 2013 | ср03 | Wisniewski, P., Xu, H., Carroll, J.M., and Rosson, M.B. (2013) "Computing and Social Systems:<br>A Family Systems Approach." Extended Abstract presented at the <i>2013 Social Computational</i><br><i>Systems Principal Investigators (PI) and Community Meeting (SoCS 2013)</i> , Seattle, WA.  |
| 2009 | ср02 | Karr-Wisniewski, P., Carroll, E., and Lipford, H.R. (2009) "Technology Overload: Gender-<br>based Perceptions of Knowledge Worker Performance," Poster presented at the <i>CRA-W/CDC Programming Languages, Operating Systems, &amp; Architecture Workshop (PLOSA 2009)</i> , Washington, D.C.  |
| 2006 | ср01 | Karr, P. and Subramaniam, C. (2006) "Electronic Information Transfer: Technology Choice<br>and Success in B2B Integration," Research Proposal presented at the <i>Proceedings of the Fifth</i><br><i>Workshop on e-Business (WeB 2006)</i> , Milwaukee, WI.   |

## University Sponsored Student Research Forums (Not Peer-Reviewed)

University sponsored research forums are a beneficial way to promote undergraduate and early graduate student research. Students are given the opportunity to present their work in the form of an abstract and poster.

| 2022 | rf43 | Santos, C.*, Razi, A.*, and <b>Wisniewski, P.</b> <sup>+</sup> (2021) "Revisiting the Past: Understanding the<br>Thoughts and Emotions of Youth While Flagging Past Instagram DMs for Unsafe or Risky<br>Content," Poster presented at <i>UCF's Showcase of Undergraduate Research Excellence</i><br><i>(SURE 2022)</i> , Orlando, FL. <b>*Judge's Choice Award*</b> |
|------|------|--|
|      | rf42 | Reyna, A.*, Soubai, A.*, and <b>Wisniewski, P.</b> <sup>†</sup> (2021) "Comparative Analysis between<br>TextRank and LexRank: Testing Perceived Utility of Text Summarization Models for Data<br>Annotators," Poster presented at <i>UCF's Showcase of Undergraduate Research Excellence</i><br><i>(SURE 2022)</i> , Orlando, FL.                                    |
| 2021 | rf41 | Davis A.*, Chatlani, N.*, and <b>Wisniewski, P.</b> <sup>†</sup> (2021) "Teen as Research-Apprentice: Creating<br>a Participatory Action Research Program for the Design and Development of Adolescent<br>Online Safety Solutions," Poster presented at <i>UCF's Showcase of Undergraduate Research</i><br><i>Excellence (SURE 2021)</i> , Orlando, FL.              |
|      | rf40 | Pham, H.*, Binnus, A.*, Kocis, J.*, Ramos, K.*, Akter, M.* and <b>Wisniewski, P.</b> <sup>+</sup> (2021) "Heuristic Evaluation of Carebit Remote Informal Caregiving System," Poster presented at <i>UCF's Showcase of Undergraduate Research Excellence (SURE 2021)</i> , Orlando, FL.  |
|      | rf39 | Godfrey, A.*, Lopez, M.*, Lediaeva, I.*, and <b>Wisniewski, P.</b> <sup>+</sup> (2021) "How Affordances and Social Norms Shape the Discussion of Harmful Social Media Challenges on Reddit," Poster presented at <i>UCF's Showcase of Undergraduate Research Excellence (SURE 2021)</i> , Orlando, FL.   |
|      | rf38 | Shirley, L.*, McNeil, M.*, Agha, Z.*, Taliaferro, L., Gryglewicz, K., and <b>Wisniewski, P.</b> <sup>+</sup> (2021)<br>"SafePlan: Co-Designing for Suicide Prevention of At-Risk Youth," Poster presented at <i>UCF's</i><br><i>Showcase of Undergraduate Research Excellence (SURE 2021)</i> , Orlando, FL.   |

- rf37 Nalla, S.\*, Seigman, M.\*, and **Wisniewski, P.**<sup>†</sup> (2021) "Examining Suicide Prevention Safety Apps for the Online Safety of Teens," Poster presented at *UCF's Showcase of Undergraduate Research Excellence (SURE 2021*), Orlando, FL.
- rf36 Moraguez, T.\*, Badillo-Urquiola, K.\*, and **Wisniewski, P.**<sup>+</sup> (2021) "How Adolescents in the Child Welfare System Seek Support Online," Poster presented at *UCF's Showcase of Undergraduate Research Excellence (SURE 2021)*, Orlando, FL.
- rf35 Miller, Z.\*, Rivera, G.\*, Caddle, X.\*, Badillo-Urquiola, K.\*, and **Wisniewski, P.**<sup>†</sup> (2021) "Social Service Providers' Perspectives of Online Safety for At-Risk Youth," Poster presented at *UCF's Showcase of Undergraduate Research Excellence (SURE 2021)*, Orlando, FL.
- rf34 Abaquita, D.\*, Badillo-Urquiola, K.\*, and **Wisniewski**, **P**.<sup>†</sup> (2021) "Understanding the Challenges Child Welfare Workers Encounter Related to Promoting the Online Safety of Foster Youth," Poster presented at *UCF's Showcase of Undergraduate Research Excellence (SURE 2021)*, Orlando, FL. **\*Judge's Choice Award\***
- rf33 Godfrey, A.\*, Akter, M.\*, and **Wisniewski, P.**<sup>+</sup> (2021) "From Parental Control to Family Oversight: A Case Study of Parents and Teens Co-monitoring Mobile Online Safety," Poster presented at *UCF's Showcase of Undergraduate Research Excellence (SURE 2021)*, Orlando, FL.
- rf32 Zhang, A.\*, Acevedo, C.\*, Martins, F.\*, Shirley, L.\*, Agha, Z.\*, and **Wisniewski, P.**<sup>+</sup> (2021) "Designing a UX Workshop for Youth Online Safety," Poster presented at *UCF's Showcase* of Undergraduate Research Excellence (SURE 2021), Orlando, FL.
- rf31 Sharpless, C.\*, Reyna, A.\*, Lozano, C.\*, Khamidova, K.\*, Dacre, P.\*, Sumaih, A.\*, Patro, S.\*, Razi, A.\*, Soubai, A.\*, and **Wisniewski, P.**<sup>†</sup> (2021) "Adolescent Online Safety: Expanding the Knowledge Base and Developing Machine Learning Algorithms," Poster presented at *UCF's Showcase of Undergraduate Research Excellence (SURE 2021)*, Orlando, FL.
- rf30 Yelvington, A.\*, Chowdhury, N.\*, Sila, J.\*, Badillo-Urquiola, K.\*, and **Wisniewski, P.**<sup>†</sup> (2021) "30 Days: Understanding Teens' Digital Lives and Online Relationships," Poster presented at *UCF's Showcase of Undergraduate Research Excellence (SURE 2021)*, Orlando, FL.
- rf29 Nguyen, Q.\*, Baptiste, N.J.\*, Golio, T.\*, Kershaw, N.\*, Chatlani, N.\*, and **Wisniewski, P.**<sup>†</sup> (2021) "Teenovate: Planning a Long-Term Participatory Design Program for Adolescent Online Safety," Poster presented at *UCF's Showcase of Undergraduate Research Excellence (SURE 2021)*, Orlando, FL.
- rf28 Rutkowski, T.\* and **Wisniewski, P.**<sup>†</sup> (2021) "Family Communication: Examining the Differing Perceptions of Parents and Teens Regarding Online Safety Communication," Poster presented at *UCF's Showcase of Undergraduate Research Excellence (SURE 2021)*, Orlando, FL.
- 2020 ---- Several research abstracts and posters were accepted for presentation in 2020, but the university sponsored research forums were canceled due to COVID-19.
- 2019 rf27 Badillo-Urquiola, K.\* and Wisniewski, P.<sup>+</sup> (2019) "Promoting Online Safety for Adolescents in Foster Care," Poster presented at *UCF's Graduate Research Fair 2019*, Orlando, FL
  - rf26 Jha, A.\* and **Wisniewski, P.**<sup>†</sup> (2019) "Exploration of Sharing Smart Home Devices beyond the Home," Poster presented at *UCF's Graduate Research Fair 2019*, Orlando, FL.
  - rf25 Chouhan, C.\*, Aljallad, Z.\*, LaPerriere, C.\*, and **Wisniewski, P.**<sup>†</sup> (2019) "Community Oversight as a Mechanism for Helping People Make Privacy and Security Decisions," Poster presented at *UCF's Graduate Research Fair 2019*, Orlando, FL. **\*People's Choice Award\***

- rf24 Lediaeva, I.\*, Badillo-Urquiola, K.\*, Shea, Z.\*, and **Wisniewski, P.**<sup>†</sup> (2019) "Co-designing EMA Diary Study Mobile App with Teens and their Parents," Poster presented at *UCF's Graduate Research Fair 2019*, Orlando, FL.
- rf23 Aljallad, Z.\*, LaPerriere, C.\*, Chouhan, C.\*, and **Wisniewski, P.**<sup>+</sup> (2019) "Community Oversight for Privacy and Security," Poster presented at *UCF's Flit-Path Symposium 2019*, Orlando, FL.
- rf22 Dinh, T.\*, Badillo-Urquiola, K.\*, and **Wisniewski, P.**<sup>+</sup> (2019) "Online Stranger Danger: Codesigning Social Media App Safety Features with Children," Poster presented at *UCF's Flit-Path Symposium 2019*, Orlando, FL.
- rf21 LaPerriere, C.\*, Aljallad, Z.\*, Chouhan, C.\*, and **Wisniewski, P.**<sup>+</sup> (2019) "Community Oversight for Privacy and Security," Poster presented at *UCF's Showcase of Undergraduate Research Excellence (SURE 2019)*, Orlando, FL.
- rf20 Dinh, T.\*, Badillo-Urquiola, K.\*, and **Wisniewski, P.**<sup>†</sup> (2019) "Online Stranger Danger: Codesigning Social Media App Safety Features with Children," Poster presented at *UCF's Showcase of Undergraduate Research Excellence (SURE 2019)*, Orlando, FL.
- rf19 Godfrey, A.\*, Chouhan, C.\*, and **Wisniewski, P.**<sup>+</sup> (2019) "Most Commonly Reported Struggles of STEM Undergraduate Students," Poster presented at *UCF's Showcase of Undergraduate Research Excellence (SURE 2019)*, Orlando, FL.
- rf18 Lukas, T.\*, Badillo-Urquiola, K.\*, and **Wisniewski, P.**<sup>+</sup> (2019) "Foster Parents' Perspectives on How the Foster System Supports the Online Safety of Teens," Poster presented at *UCF's Showcase of Undergraduate Research Excellence (SURE 2019)*, Orlando, FL.
- rf17 Maspoch, E.\*, Badillo-Urquiola, K.\*, Edwards, J., and **Wisniewski, P.**<sup>†</sup> (2019) "Children's Evaluations on Human Sex Trafficking Prevention Education and Training," Poster presented at *UCF's Showcase of Undergraduate Research Excellence (SURE 2019)*, Orlando, FL.
- rf16 Abraham, J.\*, and **Wisniewski, P.**<sup>†</sup> (2019) "Exploring the Motivations Behind Participation in a Viral Social Media Challenge," Poster presented at *UCF's Showcase of Undergraduate Research Excellence (SURE 2019)*, Orlando, FL.
- rf15 Shea, Z.\* Taylor, D.\*, Louis, G.\*, Harvey, I.\*, Faria, B.\*, and **Wisniewski, P.**<sup>+</sup> (2019) "Carebit: Understanding the Technical Challenges of Collecting and Analyzing Fitbit Data," Poster presented at *UCF's Showcase of Undergraduate Research Excellence (SURE 2019)*, Orlando, FL.
- rf14 Aljallad, Z.\*, LaPerriere, C.\*, Chouhan, C.\*, and **Wisniewski**, **P**.<sup>†</sup> (2019) "Community Oversight: A Social Process on Privacy Settings," Poster presented at the *Human Factors and Applied Psychology Conference (HFAP 2019)*, Orlando, FL.
- 2018 rf13 Brindisi, K.\*, Badillo-Urquiola, K.\*, Wisniewski, P.<sup>†</sup> (2018) "Carebit: Using the Fitbit API to Support Telemonitoring for Informal Caregiving," Poster presented at *UCF's Summer REU on IoT Showcase*, Orlando, FL.
  - rf12 Dinh, T.\*, Abraham, J.\*, Badillo-Urquiola, K.\*, and **Wisniewski, P.**<sup>†</sup>, (2018) "Exploring the Online Risks Faced by Teens in the U.S. Foster Care System," Poster presented at *UCF's Showcase of Undergraduate Research Excellence (SURE 2018)*, Orlando, FL.
  - rf11 Badillo-Urquiola, K.\*, Bonsignore, E., Golub, E., and **Wisniewski, P.**<sup>†</sup>, (2018) "Stranger Danger: Co-designing Social Media App Features to Help Children Navigate Online Risks," Poster presented at *UCF's 2018 Graduate Research Forum*, Orlando, FL.

| 2017 | rf10 | Ghosh, A.K.* and <b>Wisniewski, P.</b> <sup>†</sup> , (2017) ''Why Most Teens Hate the Mobile Apps Designed to Keep Them Safe Online,'' Poster presented at <i>UCF's 2017 Graduate Research Forum</i> , Orlando, FL.   |
|------|------|--|
|      | rf09 | Badillo-Urquiola, K.*, <b>Wisniewski, P.</b> <sup>†</sup> , (2017) "Understanding the Online Challenges of Teens<br>in Foster Care," Poster presented <i>at UCF's 2017 Graduate Research Forum</i> , Orlando, FL.  |
|      | rf08 | Safi, M.I.*, <b>Wisniewski, P.</b> †, (2017) ''Using Native Tongue Mnemonics to Enhance English<br>Learning,'' Poster presented at <i>UCF's 2017 Graduate Research Forum</i> , Orlando, FL.  |
|      | rf07 | Talone, A.*, <b>Wisniewski, P.</b> <sup>†</sup> , (2017) "Enhancing Undergraduate Information Technology<br>Education through Experiential Learning in User Experience for Bogen Communications, Inc.,"<br>Poster presented at <i>UCF's 2017 Graduate Research Forum</i> , Orlando, FL.                          |
|      | rf06 | Folkes, K.*, Badillo-Urquiola, K.*, <b>Wisniewski, P.</b> <sup>†</sup> , (2017) ''Understanding of Cyberbullying<br>Incidents of YouTube Adolescents Creators,'' Poster presented at <i>UCF's Showcase of</i><br><i>Undergraduate Research Excellence (SURE 2017)</i> , Orlando, FL.                             |
|      | rf05 | Hamouda, S.*, Sage, J.*, Ghosh, A.K.*, <b>Wisniewski, P.</b> <sup>†</sup> , (2017) ''Mobile Safety App,'' Poster presented at <i>UCF's Showcase of Undergraduate Research Excellence (SURE 2017)</i> , Orlando, FL.  |
|      | rf04 | Martin, T.*, Karthikeyasundaram, M.*, Talone, A.*, <b>Wisniewski, P.</b> <sup>†</sup> , (2017) "Bringing Human-<br>Computer Interaction Education out of the Classroom and into the Real-World," Poster<br>presented at <i>UCF's Showcase of Undergraduate Research Excellence (SURE 2017)</i> , Orlando,<br>FL. |
|      | rf03 | Hyman, R.*, Chen, K.*, Badillo-Urquiola, K.*, <b>Wisniewski, P.</b> <sup>†</sup> , (2017) "Leverage the Fitbit API to Share Activity Levels with a Trusted Caregiver," Poster presented at <i>UCF's Showcase of Undergraduate Research Excellence (SURE 2017)</i> , Orlando, FL.                                 |
| 2016 | rf02 | Chen, K.*, <b>Wisniewski, P.</b> <sup>†</sup> , Turgut, D., (2016) "Leveraging the Fitbit API to Share Activity<br>Levels with a Trusted Caregiver," Poster presented at <i>UCF's Summer REU on IoT Showcase</i> ,<br>Orlando, FL.   |
| 2006 | rf01 | Karr, P. <sup>†</sup> and Prietula, M. (2006) "The Web as a Social Actor: Social Desirability Effects When<br>End Users Attach Social Presence to the Internet," Extended Abstract presented at the <i>UNC</i><br><i>Charlotte Graduate Research Fair</i> , Charlotte, NC.                                       |

## INVITED TALKS

- 2022 T56 Cambridge University, Cambridge, England. "Risk and Resilience: Promoting Adolescent Online Safety and Privacy through Human-Centered Computing," Workshop on Security and Human Behaviour (SHB 2022). Virtual Talk.
  - T55 **University of Waterloo**, Waterloo, Canada. "Risk and Resilience: Promoting Adolescent Online Safety and Privacy through Human-Centered Computing," Virtual Talk.
  - T54 **Cambridge University: Workshop on Children and Artificial Intelligence**, Cambridge, England. "Youth for a Safer Internet: How Youth can Shape Artificial Intelligence for Online Safety," Virtual Talk.
  - T53 **Vanderbilt University,** Nashville, TN. "Risk and Resilience: Promoting Adolescent Online Safety and Privacy through Human-Centered Computing," Virtual Talk.
  - T52 **Cambridge University,** Cambridge, England. "Risk and Resilience: A Teen-Centered Perspective on Teens and Technology Use," Virtual Talk.

- T51 Meta and TTC Labs, Menlo Park, CA. "Global Youth Consultation and Co-Design Initiative: Expert Insights Session," Virtual Panel/Workshop.
- 2021 T50 White House Office of Science and Technology Policy & Mozilla, "Bill of Rights for Automated Society Event: AI & Democratic Values," Virtual Panel. <u>https://bit.ly/3HzZcMk</u>
  - T49 **University of Pittsburgh**, Pittsburgh, PA. "Risk and Resilience: Promoting Privacy, Online Safety, and Empowerment through Human-Centered Computing," Virtual Talk.
  - T48 **University of Utah,** Salt Lake City, UT. "Risk and Resilience: Promoting Privacy, Online Safety, and Empowerment through Human-Centered Computing," Virtual Talk.
  - T47 UCF Office of Diversity and Inclusion, "UCF Women in STEM: Matters of Diversity with Dr. B.," Virtual Panel. <u>https://bit.ly/3csTyqO</u>
  - T46 **Children and Screens: Institute of Digital Media and Child Development**, "Ask the Experts: All in the Family: A Conversation about Media Rules, Parental Controls, and Family Media Plans," Virtual Panel.
  - T45 UCF Board of Trustees Meeting, Orlando, FL. "Promoting Social Justice through Human-Centered Computing"
  - T44 **Maulana Azad Medical College,** New Delhi, India. "Stakeholders' Cyberbullying Prevention Workshop," Virtual Workshop for Clinicians, Law Enforcement, and Governmental Officials.
- **2020** T43 **Maulana Azad Medical College,** New Delhi, India. "Teens and Technology Use: Adolescent Online Safety and Risks," Virtual Workshop for Parents.
  - T42 **University of Minnesota,** Minneapolis, MN. "Risk and Resilience: A Teen-Centered Perspective on Teens and Technology Use." Virtual Talk.
  - T41 **University of Connecticut,** Mansfield, CT. "Risk and Resilience: A Teen-Centered Perspective on Teens and Technology Use" Virtual Talk.
  - T40 **Rochester Institute of Technology,** Rochester, NY. "Risk and Resilience: A Teen-Centered Perspective on Teens and Technology Use," Virtual Talk.
  - T39 **George Mason University,** Fairfax, VA. "Risk and Resilience: A Teen-Centered Perspective on Teens and Technology Use"
  - T38 **University of Maryland, Baltimore County,** Baltimore, MD. "Risk and Resilience: A Teen-Centered Perspective on Teens and Technology Use"
  - T37 **Michigan State University,** East Lansing, Ml. "Risk and Resilience: A Teen-Centered Perspective on Teens and Technology Use"
- **2019** T36 **Virginia Tech,** Blacksburg, VA. "Risk and Resilience: A Teen-Centered Perspective on Teens and Technology Use"
  - T35 **Parkview Health,** Fort Wayne, IN. "Risk and Resilience: A Teen-Centered Perspective on Teens and Technology Use," Presentation to Families.
  - T34 University of Oulu, Oulu, Finland. "Conducting Research with Teens: Methods and Findings in Adolescent Online Safety" (three-day course)
  - T33 University of Michigan, Ann Arbor, Ml. "Adolescent Online Safety: A matter of risk prevention or risk resilience?"

- T32 **University of Washington,** Seattle, WA. "Adolescent Online Safety: A matter of risk prevention or risk resilience?"
- T31 University of Illinois, Urbana-Champaign, IL. "Adolescent Online Safety: A matter of risk prevention or risk resilience?"
- T30 University of Illinois, Urbana-Champaign, IL. "What Librarians/Youth Services Professionals Should Know About Adolescents Online"
- T29 **RSA Conference**, San Francisco, CA. "Making Privacy Personal: Profiling Users' Privacy Management Strategies on Social Networking Sites"
- T28 **Pennsylvania State University**, State College, PA. "Adolescent Online Safety: A matter of risk prevention or risk resilience?"
- **2018** T27 **Georgia Institute of Technology**, Atlanta, GA. "Taking a Teen-Centric Approach to Adolescent Online Safety," Virtual Class Lecture.
  - T26 UCF Board of Trustees Meeting, Orlando, FL. "Human-Computer Interaction and User Experience Research in Computer Science"
- 2017 T25 University of Maryland, School of Information, College Park, MD. "Taking a Teen-Centric Approach to Adolescent Online Safety"
  - T24 **Carnegie Mellon University**, School of Computer Science, Pittsburgh, PA. "Adolescent Online Safety: A matter of risk prevention or risk resilience?"
  - T23 **Facebook**, Menlo Park, CA. "Understanding Individual Differences in Networked Privacy?," Expert Panel.
  - T22 **Google**, Mountain View, CA. "User-Centered Design for Adolescent Online Safety: But Who is the 'User?'"
  - T21 **Clemson University**, School of Computing, Clemson, SC. "Adolescent Online Safety: A matter of risk prevention or risk resilience?"
  - T20 University of South Florida, Department of Computer Science and Engineering, Tampa, FL. "Social Computing and Privacy: Two Sides of the Same Coin"
- 2016 T19 Bentley University, Department of Computer Information Systems, Boston, MA. "User-Centered Privacy as a Mechanism for Socialization and Safety"
  - T18 **Stetson University**, Department of Math and Computer Science, Deland, FL. "Using Technology to Connect and Protect" (graduate recruitment)
  - T17 University of Florida, Computer & Information Science & Engineering, Gainesville, FL. "Using Technology to Connect and Protect"
- 2015 T16 DePaul University, Computing and Digital Media, Chicago, IL. "Using Technology to Connect and Protect"
  - T15 **State University of New York (SUNY) at Albany**, Department of Informatics, Albany, NY. "Using Technology to Connect and Protect"
  - T14 University of Central Florida, College of Engineering and Computer Science, Orlando, FL. "Using Technology to Connect and Protect"
  - T13 Lehigh University, Department of Computer Science, Lehigh, PA. "Using Technology to Connect and Protect"

- T12 Indiana University/Purdue University at Indianapolis, Indianapolis, IN. "Using Technology to Connect and Protect" T11 University of Washington Tacoma, Department of Information Technology, Tacoma, WA. "Using Technology to Connect and Protect" T10 Santa Clara University, Department of Computer Science, Santa Clara, CA. "Using Technology to Connect and Protect" 2014 T09 University of Cincinnati, School of Information Technology, Cincinnati, OH. "Examining Risk, Resilience, and the Role of Parental Involvement" T08 Missouri S&T, Business and Information Technology, Rolla, MO. "Understanding & Designing for Interactional Privacy Needs within Social Networking Sites" T07 New Jersey Institute of Technology, Department of Information Systems, Newark, NJ. "Examining Risk, Resilience, and the Role of Parental Involvement" T06 University of Texas at Austin, School of Information, Austin, TX, "Understanding & Designing for Interactional Privacy Needs within Social Networking Sites" 2013 T05 University of Washington, School of Information, Seattle, WA. "Understanding & Designing for Interactional Privacy Needs within Social Networking Sites" 2012 T04 University of South Alabama, School of Computing, Mobile, AL. "Interpersonal Boundary Regulation within Online Social Networks" 2011 T03 Texas A&M University, Department of Information Systems, College Station, TX. "The Value of Human-Computer Interaction within Management Information Systems"
  - T02 **Grand Valley State University**, Department of Computer Science, Grand Rapids, Ml. "Interpersonal Boundary Regulation within Online Social Networks"
  - T01 **University of Alabama at Birmingham**, Department of Information Systems, Birmingham, AL. "Interpersonal Boundary Regulation within Online Social Networks"

## TRAVEL GRANTS

| 2020 | William T. Grant Mentoring Workshop, New York, NY   |
|------|---|
| 2019 | NSF SaTC PI Meeting, Alexandria, VA   |
|      | Parkview Health, Fort Wayne, IN   |
|      | University of Oulu, three-day course, Oulu, Finland                                       |
|      | William T. Grant Foundation Qualitative and Mixed Methods Workshop, Ann Arbor, MI         |
|      | Gryphon Lecture, Champaign-Urbana, IL.  |
|      | RSA Conference, San Francisco, CA   |
|      | William T. Grant Mentoring Workshop, Santa Monica, CA                                     |
| 2018 | William T. Grant Reducing Inequality Grantee Meeting, Washington, D.C.                    |
|      | Facebook Youth Wellbeing Academic Summit, New York, New York                              |
|      | Symposium on Applications of Contextual Integrity, Princeton, N.J.                        |
|      | CCC Early Career Researcher Symposium, Washington, D.C.                                   |
|      | Inaugural Meeting of the William T. Grant Scholars Program, Monterrey, CA                 |
|      | SRCD-Jacobs Workshop on Developmental Science in the Digital Age, Irvine, CA              |
|      | NSF CISE CAREER Workshop, to travel to NSF in Alexandra, VA                               |
| 2017 | Facebook Speaker Honorarium, to present research at Facebook in Menlo Park, CA            |
|      | UFF-UCF Travel Gap Grant, to attend CHI 2017  |
|      | ACM SIGCHI, to travel to the CHI 2018 Early Career Symposium, Denver, CO                  |
|      | Florida ADVANCE Network, to travel to University of South Florida invited talk, Tampa, Fl |
|      |   |

| 2013 | Social Computational Systems (SoCS) Community Meeting, Seattle, WA.           |
|------|---|
| 2012 | Consortium for the Science of Socio-Technical Systems (CSST), Albuquerque, NM |
| 2009 | CRA-W/CDC, Washington, D.C.   |

## NEWS MEDIA COVERAGE

| 2022 | WKRN.com. "Nearly half of U.S. teens say they've been bullied online, Sen. Blackburn says she has a bill to address that." <u>https://bit.ly/3GBzjgD</u>   |
|------|--|
|      | News Channel 5. "App & Internet Safety for Families." <u>https://bit.ly/3vhH8BT</u>  |
|      | Vanderbilt School of Engineering. "How families can develop productive rules for screen time." <u>https://bit.ly/3gIHP3j</u>   |
|      | Vanderbilt School of Engineering. "Vanderbilt researchers develop app that promotes shared responsibility between parents and teens to manage family online safety and privacy." <u>https://bit.ly/30HUTT4</u> |
|      | Wired. "Stop Tracking Your Loved Ones." <u>https://bit.ly/3LlcIEE</u>  |
| 2021 | WESH News 2. ''Top 3 apps parents should monitor on kids' phones.''<br>https://bit.ly/3kORcgO  |
|      | <b>Children and Screens</b> . "All in The Family: How Parental Controls, Monitoring Apps, and Media Plans Can Support Healthy Digital Media Use." <u>https://bit.ly/3v8PeLu</u>                                |
| 2020 | <b>The Philosophy of Now, Podcast</b> . "Pamela Wisniewski: Navigating Through the Social Media Jungle." <u>https://spoti.fi/2OKizel</u>   |
|      | UCF Today. "It's my job to help students grow as people." <u>https://bit.ly/310E3Go</u>  |
| 2019 | The Journal Gazette. "Screening for effective digital-device use" <u>https://bit.ly/2ly2gM9</u>  |
|      | UCF Research Communications Podcast. "Share Your Story" <u>https://bit.ly/2IQMrY9</u>  |
|      | <b>UCF Today</b> . "UCF Researchers Offer Cybersecurity Tips for the Holidays."<br><u>https://bit.ly/2VUBy7O</u>   |
|      | Your Teen Magazine. ''Phone Addiction: Is Your Teen Using a Burner Phone?''<br>https://bit.ly/2XPcIn0  |
|      | <b>UCF Today</b> . "Children Give Their Input on How to Make TikTok a Safer Platform for Youth." <u>https://bit.ly/2WkgMz1</u>   |
|      | UCF Today. ''Foster Parents, Teens Face Challenges When Surfing the Internet.'' <a href="https://bit.ly/2GAjZAA">https://bit.ly/2GAjZAA</a>  |
|      | Washington Post. "Do they know where their kids are? No, but maybe that's a good thing." <u>https://wapo.st/2l12cpj</u>  |
|      | UCF Today. "Reach for the Stars Award Recipients Use Technology to Change Lives."<br><u>https://bit.ly/2CZEXYC</u>   |
| 2018 | ACM Ubiquity. "Innovation Leaders: An interview with Pamela Wisniewski: making the online world safer for our youth." <u>https://ubiquity.acm.org/article.cfm?id=3301323</u>                                   |
|      | Chicago Tribune. "Burner phones and vault apps? What parents should know about teen smartphone use." <u>https://bit.ly/33yAS8Q</u>   |

UCF Today. "UCF's Top 10 Research Findings of 2018." https://bit.ly/2EiGIUU

BeingPatient.com. "How Gadgets Can Help People Live with Dementia." <u>https://bit.ly/2NBG306</u>

WFTV Channel 9 ABC. "UCF's high-tech way to find, prevent human trafficking in Central Florida." <u>https://at.wftv.com/2vn6gZ2</u>

IEEE Computer Society. "A New Approach to Internet Safety Apps Helps Teens Regulate Their Own Online Activity." <u>https://bit.ly/2FahpUu</u>

EurekAlert! "Deaths tied to viral videos inspire prevention research." https://bit.ly/2NkROaz

UCF Today. "Award to Help Professor Research Prevention of Online Exploitation of Children." <u>https://bit.ly/2D121GB</u>

ABC News. "Do you really know what your kid's doing on that device?" <u>https://abcn.ws/2IFCySU</u>

Palm Beach Post. "How sex predators, traffickers are adapting to ever-evolving tech to lure victims." <u>https://bit.ly/2Ltvagn</u>

WESH News 2. "Keeping your kids safe: A deep dive into social media." <u>https://bit.ly/2LBRB2Z</u>

WFTV Channel 9 ABC. "UCF studies question effectiveness of child monitoring apps." <u>https://at.wftv.com/2P21N6u</u>

Orlando Sentinel. "Depredadores sexuales recorren las redes en busca de menores." <u>https://bit.ly/2Ks9lgi</u>

**Gizmodo.** "Teen Monitoring Apps Don't Work and Just Make Teens Hate Their Parents, Study Finds." <u>https://bit.ly/2GDO8IF</u>

Inverse.com. "Teen Tracking Apps Have Same Dumb Consequences as 'Helicopter Parenting." <u>https://bit.ly/2ra8wA2</u>

Science Daily. "Apps to keep children safe online may be counterproductive." https://bit.ly/2r7tXCQ

Psychology Today. "What is Curbing the Impact of Cyberbullying on Teens?" https://bit.ly/2rs9nMH

2017

Orlando Sentinel. "UCF research: Teens respond more directly to cyberbullies." <u>http://bit.ly/2qUNgRX</u>

U.S. News and World Report. "Health Buzz: Cyberbullying Doesn't Affect Most Teens for Long, Study Says." <u>http://bit.ly/2imzS1T</u>

Spectrum News 13. "Orlando-area mom raises awareness around teen suicide prevention." http://bit.ly/2za8hl1

Sound & Video Contractor Online. "Networked Content Creation." http://www.mazdigital.com/webreader/49401?page=37

Screen Free Parenting. "The Problem with Parental Control Applications and the Real Solution." <u>http://bit.ly/2u63YOg</u>

InfoTrak Radio, Talkzone.com. "Teens and Risky Online Content." http://bit.ly/2rDogeY

|      | Matt Townsend Show, BYU Radio. ''Big Healthcare, Online Security Apps, Screen<br>Cleaning.'' <u>http://bit.ly/2qbqxiA</u>                                 |
|------|---|
|      | <b>Forbes.</b> "Online Risks Are Everyday Events for Teens But They Rarely Tell Their Parents."<br><u>http://bit.ly/2mxCtdB</u>                           |
|      | Science Daily. "Kids want parental help with online risk, but fear parental freak outs."<br>http://bit.ly/2m9Mddb   |
|      | NPR. "To Keep Teens Safe Online, They Need to Learn to Manage Risk."<br><u>http://n.pr/2I5PM4z</u>  |
|      | Science Daily. "Online security apps focus on parental control, not teen self-regulation."<br>http://bit.ly/2lxle60                                       |
| 2016 | <b>93.9 MIA.</b> "Parents, These Three APPS Will Help Monitor Teen's Cell Phone Use."<br><u>http://bit.ly/2haPJ59</u>                                     |
|      | Fox News. "Arizona mom says daughter lured to death via online dating."<br>http://apne.ws/2kG3J8w   |
|      | THE Journal. "Researchers: Forget Internet Abstinence; Teens Need some Online Risk."<br><u>http://bit.ly/1U1s2Up</u>                                      |
|      | Science Daily. "Abstinence may not be the best policy for avoiding online risk."<br>http://bit.ly/2lhT5lv   |
|      | <b>The New Age of Sexual Education</b> . "How to Protect Your Child from Being Harmed from Cybersex: Teach them Resilience." <u>http://bit.ly/2v4MFKM</u> |
| 2015 | Matt Townsend Show, BYU Radio. ''Religion and Presidents, Pregnancy Brain, Teens<br>Online.'' <u>http://bit.ly/2jVrTr8</u>                                |
|      | Science Daily. "Resilience, not abstinence, may help teens battle online risk."<br>http://bit.ly/2kf4rWw  |
|      | <b>Penn State News.</b> "Researchers seek ideal parenting style for teen online safety."<br><u>http://bit.ly/1Bu9kvc</u>                                  |
|      | Science Daily. ''Teens' approach to social media risks is different from adults.''<br>http://bit.ly/2kLtnYK   |
| 2014 | Chicago Tribune. "Wisconsin stabbing: Violence influenced by fiction nothing new."<br>http://trib.in/2kADC05  |
|      | Science Daily. "Social media users need help to adjust to interface changes."<br>http://bit.ly/2lhSMYa  |
|      | WorkingMother.com. "How Strict Should You Be About Your Kids' Online Safety? Read This." <u>http://bit.ly/2kHVBmW</u>                                     |
|      | Science Daily. "Parents should try to find middle ground to keep teens safe online."<br>http://bit.ly/2keYM2P   |

# TEACHING

University of Central Florida

Advising, directed research, and doctoral research courses taught are included in the list below.

2022 Spring Introduction to Human-Computer Interaction Research Methods (CAP 6938) 8 M.S./Ph.D. students enrolled.

> Doctoral Research/Dissertation (CAP 7919/CAP 7980) 7 Ph.D. students (3 students post-candidacy) enrolled.

Master's Thesis Research (CAP 6971) 1 M.S. students enrolled.

Undergraduate Honors Thesis (CAP 4970H/CAP 4903H) 5 undergrad students enrolled.

Master's Directed Research (CAP 6918) 2 M.S. students enrolled.

Undergraduate Directed Research (CAP 4912) 21 undergrad students enrolled.

Information Technology Career and Academic Advising I (CIS 3990/CIS 4991) 41 undergrad students enrolled.

2021 Fall Introduction to Human-Computer Interaction Research Methods (CAP 6938) 13 M.S./Ph.D. students enrolled.

> Doctoral Research/Dissertation (CAP 7919/CAP 7980) 8 Ph.D. students (3 students post-candidacy) enrolled.

Master's Thesis Research (CAP 6971) 1 M.S. students enrolled.

Master's Directed Research (CAP 6918) 2 M.S. students enrolled.

Undergraduate Honors Thesis (CAP 4904H/CAP 4970H) 2 undergrad students enrolled.

Undergraduate Directed Research (CAP 4912) 32 undergrad students enrolled.

Information Technology Career and Academic Advising I (CIS 3990) 10 undergrad students enrolled.

Spring Doctoral Research/Dissertation (CAP 7919/CAP 7980) 7 Ph.D. students (2 students post-candidacy) enrolled.

> Undergraduate Honors Thesis (CAP 4970H/CAP 4903H) 3 undergrad students enrolled.

Undergraduate Directed Research (CAP 4912) 28 undergrad students enrolled.

Information Technology Career and Academic Advising I (CIS 3990) 10 undergrad students enrolled.

2020 Fall Introduction to Human-Computer Interaction Research Methods (CAP 6938) 8 M.S./Ph.D. students enrolled. Student Evaluations: 4.40 (4.03 Dept./3.99 College)

|      | Doctoral Research/Dissertation (CAP 7919/CAP 7980)<br>6 Ph.D. students (2 students post-candidacy) enrolled.  |
|------|---|
|      | Master's Directed Research (CAP 6918)<br>1 M.S. student enrolled.   |
|      | Undergraduate Honors Thesis (CAP 4970H/CAP 4971H)<br>2 undergrad students enrolled.   |
|      | Undergraduate Directed Research (CAP 4912)<br>15 undergrad students enrolled.   |
|      | Information Technology Career and Academic Advising I (CIS 3990)<br>10 undergrad students enrolled.   |
| Smr. | Doctoral Research/Dissertation (CAP 7919/CAP 7980)<br>5 Ph.D. students (2 students post-candidacy) enrolled.  |
|      | Undergraduate Honors Thesis (CAP 4904H)<br>1 undergrad student enrolled.  |
|      | Undergraduate Directed Research (CAP 4912)<br>12 undergrad students enrolled.   |
| Spr. | Doctoral Research/Dissertation (CAP 7919/CAP 7980)<br>6 Ph.D. students (2 student post-candidacy) enrolled.   |
|      | Master's Directed Research (CAP 6918)<br>1 M.S. student enrolled.   |
|      | Undergraduate Honors Thesis (CAP 4904H/CAP 4970H)<br>2 undergrad students enrolled.   |
|      | Undergraduate Directed Research (CAP 4912)<br>12 undergrad students enrolled.   |
|      | Information Technology Career and Academic Advising I (CIS 3990)<br>15 undergrad students enrolled.   |
| Fall | Introduction to Human-Computer Interaction Research Methods (CAP 6938)<br>12 M.S./Ph.D. students enrolled.<br>Student Evaluations: 4.62 (3.97 Dept./3.88 College) |
|      | Doctoral Research/Dissertation (CAP 7919/CAP 7980)<br>5 Ph.D. students (1 student post-candidacy) enrolled.   |
|      | Undergraduate Honors Thesis (CAP 4903H)<br>3 undergrad students enrolled.   |
|      | Undergraduate Directed Research (CAP 4912)<br>9 undergrad students enrolled.  |
|      | Information Technology Career and Academic Advising I (CIS 3990)<br>21 undergrad students enrolled.   |
| Smr. | Doctoral Research/Dissertation (CAP 7919/CAP 7980)<br>4 Ph.D. students (1 student post-candidacy) enrolled.   |
| Spr. | Information Technology Career and Academic Advising I (CIS 3990)<br>11 undergrad students enrolled.   |
|      |   |

2019

Doctoral Research (CAP 7919) 7 Ph.D. students enrolled. Undergraduate Directed Research (CAP 4912) 5 undergrad students enrolled. 2018 Fall Introduction to Human-Computer Interaction Research Methods (CAP 6938) 8 M.S./Ph.D. students enrolled. Student Evaluations: 5/5 (4.0 Dept./3.96 College) Information Technology Career and Academic Advising I (CIS 3990) 17 undergrad students enrolled. Doctoral Research/Dissertation (CAP 7919/CAP 7980) 5 Ph.D. students (1 student post-candidacy) enrolled. Master's Thesis Research (CAP 6971) 1 M.S. student enrolled. Undergraduate Directed Research (CAP 4912) 4 undergrad students enrolled. Undergraduate Honors Thesis (CAP 4903H) 1 undergrad student enrolled. Doctoral Research/Dissertation (CAP 7919/CAP 7980) Smr. 2 Ph.D. students (1 student post-candidacy) enrolled. Spr. Course Release for McKnight Junior Faculty Fellowship Information Technology Career and Academic Advising II (CIS 4991) 7 undergrad students enrolled. Doctoral Research/Dissertation (CAP 7919/CAP 7980) 3 Ph.D. students (1 student post-candidacy) enrolled. Master's Independent Study (CAP 6908) 2 M.S. students enrolled. Undergraduate Directed Research (CAP 4912) 2 undergrad students enrolled. 2017 Fall Course Release for McKnight Junior Faculty Fellowship Doctoral Research/Dissertation (CAP 7919/CAP 7980) 3 Ph.D. students (1 student post-candidacy) enrolled. Undergraduate Directed Research (CAP 4912) 1 undergrad student enrolled. Doctoral Dissertation (CAP 7980) Smr. 1 Ph.D. candidate enrolled. Master's Thesis Research (CAP 6971) 1 M.S. student enrolled. Spr. Course Release for Digitizing Assessments for CAP 4104 through the EPC

Doctoral Research/Dissertation (CAP 7919/CAP 7980) 3 Ph.D. students (1 student post-candidacy) enrolled.

|            |        | Master's Thesis Research (CAP 6971)<br>1 M.S. student enrolled.  |
|------------|--------|--|
|            |        | Undergraduate Directed Research (CAP 4912)<br>1 undergrad student enrolled.  |
| 2016       | Fall   | IT Design and User Experience (UX) (CAP 4102)<br>12 undergrad students enrolled.<br>Student Evaluations: 4.5/5 (3.81 Dept./3.88 College) |
|            |        | Doctoral Research/Dissertation (CAP 7919/CAP 7980)<br>4 Ph.D. students (1 student post-candidacy) enrolled.                              |
|            |        | Undergraduate Directed Research (CAP 4912)<br>2 undergrad students enrolled.   |
|            | Smr.   | Doctoral Research/Dissertation (CAP 7919/CAP 7980)<br>2 Ph.D. students (1 student post-candidacy) enrolled.                              |
|            | Spr.   | Human and Technology Interaction (CAP 4104)<br>164 undergrad students enrolled.<br>Student Evaluations: 2.74/5 (3.85 Dept./3.89 College) |
| 2015       | Fall   | Human and Technology Interaction (CAP 4104)<br>150 undergrad students enrolled.<br>Student Evaluations: 3.51/5 (3.87 Dept./3.93 College) |
| ivoroity o | fSouth | Alabama  |

# University of South Alabama

| 2012 | Fall | Health Data Management & Decision Support (ISC 555)<br>25 M.S. students enrolled.      |
|------|------|--|
|      |      | Health Data Management & Decision Support (ISC 455)<br>25 undergrad students enrolled. |

# University of North Carolina at Charlotte (and ITT-Tech\*)

| 2011 | Smr. | Human-Computer Interaction (ITIS 3130)<br>25 undergrad students enrolled.  |
|------|------|--|
|      | Spr. | Web Application Development (ITIS 2300) – 2 sections<br>90 undergrad students enrolled.<br>Student Evaluations: 4.75/5 (4.38 Dept./4.12 College) |
| 2010 | Fall | Web Application Development (ITIS 2300) – 2 sections<br>90 undergrad students enrolled.<br>Student Evaluations: 4.61/5 (4.38 Dept./4.12 College) |
|      | Spr. | Web Authoring and Scripting (IT 204) – *Adjunct at ITT-Tech 25 undergrad students enrolled.  |
| 2007 | Spr. | Intro to Management Information Systems (INFO 3130)<br>45 undergrad students enrolled.<br>Student Evaluations: 4.37/5 (4.1 Dept./4.06 College)   |
| 2006 | Fall | Intro to Management Information Systems (INFO 3130)<br>45 undergrad students enrolled.<br>Student Evaluations: 4.04/5 (3.9 Dept./4.15 College)   |

# ADVISING AND MENTORING

### Post-Doctoral Advisor

| 2019 – 2020 | Heidi Hartikainen, | Ph.D. Informa | tion Processing | Science []26, | cp21] |
|-------------|--------------------|---------------|-----------------|---------------|-------|
|-------------|--------------------|---------------|-----------------|---------------|-------|

### **Dissertation Chair**

| 2022 – Present | Naima Ali, Computer Science<br>Sarvech Qadir, Computer Science<br>Abdulmalik Alluhidan, Computer Science   |
|----------------|--|
| 2021 – Present | Xavier Caddle, Computer Science<br>Leena Alghamdi, Electrical and Computer Engineering   |
| 2020 – Present | Mamtaj Akter, Computer Science [w17, w16]  |
|                | -2021, Passed Qualifying Review<br>-2020, UCF ORC Fellowship   |
|                | Ashwaq Alsoubai, Computer Science [C54, w17, cp20]   |
|                | -2021, Passed Candidacy<br>-2021, Passed Qualifying Review   |
| 2019 – Present | Zainab Agha, Computer Science [J23, C56, c25, w18, w17, w16]   |
|                | -2021, Facebook Internship<br>-2020, Passed Qualifying Review<br>-2019, UCF ORC Fellowship   |
|                | Neeraj Chatlani, Computer Science [J25, c25, w18, w17, w15]  |
|                | -2019, UCF ORC Fellowship  |
| 2018 – 2022    | Afsaneh Razi, Computer Science (Assistant Professor at Drexel University)<br>Thesis: "A Human-Centered Approach to Improving Adolescent Online Sexual Risk<br>Detection Algorithms"  |
|                | [J26, C57, C54, C39, C51, c25, c24, c21, w18, w14, w13, cp16]  |
|                | -2020, NSF INTERN Mozilla Internship   |
|                | <b>Kevin Pfeil,</b> Computer Science, Co-advised with Joe LaViola. (Assistant Professor at the University of North Florida)  |
|                | Thesis: ''Balancing User Experience for Mobile One-to-One Interpersonal Telepresence''<br>[]25, C55, C53, C46, C32, C31]   |
| 2016 – 2022    | Karla Badillo-Urquiola, Modeling and Simulation (Assistant Professor at Notre Dame   |
|                | University)<br>Thesis: "A Social Ecological Approach to Empowering Foster Youth to be Safer Online"<br>[J23, J22, J15, C56, C51, C49, C44, C40, C39, C33, C30, C29, C28, C21, C19, W12, W08, c13,<br>c12, c11, c09, c08, w12, w11, w10, w09, w07, w06, w04, rf27, rf24, rf23, rf22, rf20, rf18, rf17,<br>rf13, rf12, rf11, rf09, rf06, rf03] |

|             | -2021 UCF Dissertation Completion Fellowship<br>-2020 UCF Doctoral Research Support Award<br>-2020 UCF Order of the Pegasus<br>-2019 Russell V. Ewald Award for Outstanding Doctoral Students<br>-2019, William T. Grant Mentoring Fellowship<br>-2017, Vince and Beth Amico Scholarship<br>-2017, UCF's Women's History Month<br>-2016, McKnight Doctoral Fellowship<br>-2016, UCF's Excellence in Mentoring Award |
|-------------|---|
| 2016 – 2018 | Arup Kumar Ghosh, Computer Science (Assistant Professor at Jacksonville State University)<br>Thesis: "A Value Sensitive Design Approach to Adolescent Mobile Online Safety"<br>[C17, C28, C29, C30, C38, C50, c07, c08, c09, c11, c12, c13, w04, w06, rf05, rf10]   |
|             | -2018, UCF's Award for Excellence by a Graduate Teaching Assistant<br>-2017, UCF's Honorable Mention for Excellence by a Graduate Teaching Assistant<br>-2016, 2017, IEEE Graduate Scholarship Award  |
| 2015 – 2017 | <b>Bo Kang,</b> Computer Science, Co-advised with Joe LaViola [C18, C22]<br>Left Ph.D. program for full-time employment at Microsoft  |

## Master's Thesis Chair

| 2021 – 2022 | <b>Oluwatomisin Obajemu,</b> Computer Science<br>Thesis: "Identifying Challenges and Opportunities for Designing Social Media Nudges for<br>Adolescents"  |
|-------------|---|
| 2021 – 2022 | <b>Joshua Gracie,</b> Computer Science<br>Thesis: "Leveraging Human-Centered Insights and Vision Transformers to Understand and<br>Detect Online Risks in Teens' Private Social Media Conversations on Instagram" |
| 2016 – 2018 | Muhammad Safi, Computer Science (Currently at Facebook) [J12, C42, rf08]<br>Thesis: "Examining Users' Application Permissions on Android Mobile Devices"  |
| 2016 – 2017 | <b>Uzair Tariq,</b> Computer Science (Currently at Ford Motor Company) [C30, C39, w04]<br>Thesis: "Designing Light Filters to Detect Skin Using a Low-Powered Sensor"   |

## Dissertation Committee Member

| 2021 – Present | Tiffany Do, Computer Science   |
|----------------|--|
| 2021 – Present | Devansh Saxena, Computer Science at Marquette University   |
| 2020 – Present | Reza Anaraky, Human-Centered Computing at Clemson University [J14]   |
| 2018 – 2022    | <b>Moses Namara,</b> Human-Centered Computing at Clemson University []10, C47, W08, BC01]<br>Thesis: "Evaluating Privacy Adaptation Presentation Methods to Support Social Media Users<br>in their Privacy-Related Decision-Making Process." |
| 2019 – 2021    | Nahal Norouzi, Computer Science [J16, C35]<br>Thesis: "The Social and Behavioral Influences of Interactions with Virtual Dogs as Embodied<br>Agents in Augmented and Virtual Reality."   |
| 2018 – 2021    | <b>Paritosh Bahirat,</b> Human-Centered Computing at Clemson University [J12, C47, c20]<br>Thesis: "Smart Home Privacy Decision Making: A Web of Context, Conceptual Models,<br>Heuristics, and Interfaces."                                 |

| 2018 – 2019 | Anthony Wehrer, Computer Science<br>Thesis: ''Multi-model Interfaces for Sensemaking of Graph-Connected Datasets''  |
|-------------|---|
| 2016 – 2019 | <b>Myungho Lee,</b> Computer Science [J16, C35]<br>Thesis: ''Mediated Physicality: Inducing Illusory Physicality of Virtual Humans via their<br>Interactions with Physical Objects''  |
| 2016 – 2018 | <b>Sungchul Jung,</b> Computer Science [C23, C27, C34]<br>Thesis: ''Personalized Digital Body: Enhancing Body Ownership and Spatial Presence in<br>Virtual Reality''  |
|             | Rachel Mustonen, Health Informatics<br>Thesis: "Social Media as a Healthcare Tool: Case Study Analysis of Factors Influencing<br>Pediatric Clinicians' Behavioral Intent to Adopt Social Media for Patient Communication and<br>Engagement" |
| 2015 – 2016 | <b>Bridget McHugh,</b> Industrial/Organizational Psychology (Currently a Research Specialist at<br>Ohio State University)<br>Thesis: ''Weight Discrimination through Social Networking Sites''<br>[J09, J11, C37, cp06, cp07]               |

# Master's Thesis Committee Member

| 2019 – 2020 | Jack Oakley, M.S. Computer Science                           |
|-------------|--|
|             | Thesis: "The Effects of Gesture Presentation in Video Games" |

# Undergraduate Honors Thesis Chair

| 2022        | <b>Ritesh Chandrasekaran,</b> B.S. Biomedical Sciences/Psychology<br>Thesis: "Differential Workload Levels Using Primary and Secondary Tasks in VR"                                 |
|-------------|---|
| 2020 – 2022 | <b>Taylor Moraguez,</b> B.S. Computer Science<br>Thesis: "How Adolescents in the Child Welfare System Seek Support for Sexual<br>Experiences"                                       |
| 2018 – 2021 | <b>Tara Rutkowski,</b> B.S. Computer Science<br>Thesis: "Family Communication: Examining the Differing Perceptions of Parents and Teens<br>Regarding Online Safety Communication"   |
|             | -Honors Undergraduate Thesis Scholarship (\$1,000)  |
| 2019 – 2020 | Arianna Davis, B.S. Computer Science<br>Thesis: ''Co-Designing 'Teenovate:' An Intergenerational Online Safety Co-Design Team for<br>Adolescents''                                  |
| 2019 – 2020 | <b>Denielle Abaquita,</b> B.S. Computer Science<br>Thesis: "Understanding the Challenges Child Welfare Workers Encounter Related to<br>Promoting the Online Safety of Foster Youth" |

# **Teaching Assistants**

| Spring 2015 | Ramin Izadpanah, Ph.D. Computer Science                                     |
|-------------|---|
|             | Crystal Moore, B.S. Computer Science  |
|             | Tyler Martin, B.S. Information Technology                                   |
| Fall 2015   | Ramin Izadpanah, Ph.D. Computer Science<br>Min Wang, Ph.D. Computer Science |

#### Student Mentoring in Directed Research

#### www.stirlab.org

The Socio-Technical Interaction Research (STIR) Lab is where Dr. Wisniewski and her students examine the complex interactions between technology and people and how this interplay affects human behavior and society. Combining computer science, social science, and user-centered design principles, the STIR Lab leverages interdisciplinary approaches to deeply understand users, their needs, and the technologies that can meet those needs.

| 2022 - Present | Sebastian Perez, B.S. Computer Science (DIVE Scholar)<br>Camila Florez, B.S., Computer Science<br>Anisha Ranjan, B.S., Computer Science<br>Camila Suarez, B.S., Psychology<br>Sriharsha Aitharaju, B.S., Data Science<br>Timothy Azinord, B.S., Computer Science<br>Daniyal Butt, B.S., Computer Science<br>Juan Garcia, B.S., Computer Science<br>Juan Garcia, B.S., Computer Science<br>Janaly Renaudin, B.S., Biotechnology<br>Riya Sawant, B.S., Information Technology<br>Angelina Timokhina, B.S., Information Technology<br>Batman Yousuf, B.S., Computer Science |
|----------------|--|
| 2021 – Present | Carolina Santos, B.S., Computer Science  |
|                | -Showcase of Undergraduate Research Excellence Judges' Choice Award (\$500)  |
|                | Prema Dev, M.S. Business Administration<br>Zachary Miller, B.A., Anthropology (LEARN Scholar)<br>Peter Devita, B.S., Computer Science<br>Maggie LaFratta, B.S., Computer Science<br>Avery Reyna, B.A., International & Global Studies<br>Naulsberry Jean Baptiste, B.S., Information Technology<br>Jade Soto, B.S., Computer Science (Honors Thesis)   |
| 2020 – Present | Luke Shirley, B.S. Digital Media<br>Marcus Seigman, B.S., Human Factors Psychology (Honors Thesis)<br>Sairam Nalla, B.S. Computer Science (EXCEL Program)<br>Nafisa Chowdhury, B.S., Information Technology  |
| 2022           | Allison Emokpae, B.S., Computer Science<br>Michael Ha, B.S., Computer Science<br>Britney Hill, B.S., Computer Science<br>Ethan Huyck, B.S., Computer Science<br>Dhruv Mahesh, B.S., Computer Science<br>Dynie Mesoneuvre, B.A., Digital Media  |
| 2021 - 2022    | Camila Acevedo, B.S. Computer Science  |
|                | -2022 Goldwater Scholarship  |
|                | Joshua Gracie, M.S. Computer Science (Thesis Student)<br>Carl Antoine, B.S., Computer Science (DIVE Scholar)<br>Zina Zhang, B.S., Computer Information Systems at Ohio State University  |
| 2020 – 2022    | Jody Kocis, M.S., Computer Science (Senior Design, SafeLINC, ''Best in Show'')<br>Taylor Moraguez, B.S., Computer Science (Honors Thesis, DIVE Scholar)<br>Aime Yelvington, B.S., Information Technology (EXCEL Program)   |

| 2019 – 2022 | Denielle Abaquita, B.S. Computer Science (Honors Program)  |
|-------------|--|
|             | -Showcase of Undergraduate Research Excellence Judges' Choice Award (\$500)  |
|             | Maria Lopez, B.S. Psychology (EXCEL Program)<br>Amy Godfrey, B.S. Computer Science (EXCEL Program) [rf19]  |
| 2018 - 2022 | Jaclyn Abraham, B.S. Biology [c13, rf16, rf12]   |
| 2021        | Victoria Galvan, B.S., Computer Science<br>Guilherme Camara, B.S., Computer Science<br>Hussain Khan, B.S., Computer Science<br>Tam Nguyen, B.S., Computer Science<br>Paola Lora, B.S., Computer Science<br>Ricardo Mangandi, B.S., Computer Science<br>Weiyi Chen, B.S., Computer Science<br>Edward Dyal, B.S., Computer Science<br>Dylan Skelly, B.S., Computer Science<br>Alejandro Domingues, B.S., Information Technology<br>Grayson Stewart, B.S., Computer Science<br>Alejandro Domingues, B.S., Information Technology<br>Grayson Stewart, B.S., Computer Science<br>Alejandro Domingues, B.S., Information Technology<br>Grayson Stewart, B.S., Computer Science<br>Ariane Avendano, B.S., Computer Science<br>Ariane Avendano, B.S., Computer Science<br>Shayne Tyrell, B.S., Computer Science<br>Cooper Urich, B.S., Computer Science<br>Alisher Sultangazin, B.S., Computer Science<br>Cooper Urich, B.S., Computer Science<br>Alisher Sultangazin, B.S., Computer Science<br>Gianmarco Folchi, B.S., Computer Science<br>Gianmarco Folchi, B.S., Computer Science<br>Joseph Wallace, B.S., Information Technology<br>Kamilla Idelguzhina, B.S., Computer Science<br>Gianmarco Folchi, B.S., Computer Science<br>Joseph Wallace, B.S., Information Technology<br>Jessica Medina, B.S., Computer Science<br>Jacqueline Rivera, B.A. Criminal Justice<br>Tyler Ryan, B.S., Information Technology<br>Suma Marri, B.S., Information Technology<br>Sune Attrip, B.S., Computer Science<br>Tess Conroy, B.S., Computer Science<br>Ann Binus, B.S., Computer Science<br>Ann Binus, B.S., Computer Science<br>Ann Binus, B.S., Computer Science<br>Ann Binus, B.S., Computer Science<br>Komila Khamidova, B.S., Computer Science<br>Nicholas Kershaw, B.S., Computer Science<br>Nicholas Kershaw, B.S., Computer Science<br>Nicholas Kershaw, B.S., Computer Science (EXCEL Program)<br>Timothy Golio, B.S., Computer Science (Fit-Path) |
| 2020 - 2021 | Amanda Gallo Nisenbaum, B.S., Computer Science<br>Alice Zhang, B.S. Computer Science<br>Ian Vickers, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")<br>Qunyh Nguyen, B.S., Computer Science<br>Gabriela Rivera, B.S., Information Technology<br>Julia Da Silva, B.S., Computer Science   |

| <ul> <li>Abdulrahman Al Sumaih, B.S., Computer Science (Senior Design, MOSafely)</li> <li>Omar Kalam, B.S., Computer Science (Senior Design, MOSafely)</li> <li>James Zhou, B.S., Computer Science (Senior Design, MOSafely)</li> <li>Natalie Larkin, B.S., Computer Science (Senior Design, MOSafely)</li> <li>Micah Renfrow, B.S., Computer Science (Senior Design, MOSafely)</li> <li>Scott Filetti, B.S., Computer Science (Senior Design, MOSafely)</li> <li>Scott Filetti, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Sebastian Fabara, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Paul Colandrea, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Kolbe Benner, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Fernando Plata, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Hamza Shah, M.S. Computer Science (Senior Design, MiSu v2)</li> <li>Hamza Shah, M.S. Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Mary McIntosh, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Max Huebler, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Max Huebler, B.S., Computer Science (Senior Design, MiSu)</li> <li>Blake Barr, B.S. Computer Science (Senior Design, MiSu)</li> <li>Blake Barr, B.S. Computer Science (Senior Design, MiSu)</li> <li>Jason Dhillon, B.S. Computer Science (Senior Design, MiSu)</li> <li>Samuel Beatson, B.S. Computer Science (Senior Design, MiSu)</li> <li>Samuel Beatson, B.S. Computer Science (Senior Design, MiSu)</li> <li>Samuel Beatson, B.S. Computer Science</li> <li>Salomon Pluviose, B.S. Computer Science</li> <li>Natalie Laurent, B.S. Digital Media</li> <li>Ross Benway, B.S., Interdisciplinary Studies</li> <li>Kashish Pathak, B.S. Biomedical Sciences<!--</th--><th>Omar Kalam, B.S., Computer Science (Senior Design, MOSafely)<br/>James Zhou, B.S., Computer Science (Senior Design, MOSafely)<br/>Natalie Larkin, B.S., Computer Science (Senior Design, MOSafely)<br/>Micah Renfrow, B.S., Computer Science (Senior Design MOSafely)<br/>Scott Filetti, B.S., Computer Science (Senior Design, MiSu v2)<br/>Sebastian Fabara, B.S., Computer Science (Senior Design, MiSu v2)<br/>Paul Colandrea, B.S., Computer Science (Senior Design, MiSu v2)<br/>Kolbe Benner, B.S., Computer Science (Senior Design, MiSu v2)<br/>Fernando Plata, B.S., Computer Science (Senior Design, MiSu v2)<br/>Hamza Shah, M.S. Computer Science<br/>Sunil Patro, M.S., Computer Science</th></li></ul> | Omar Kalam, B.S., Computer Science (Senior Design, MOSafely)<br>James Zhou, B.S., Computer Science (Senior Design, MOSafely)<br>Natalie Larkin, B.S., Computer Science (Senior Design, MOSafely)<br>Micah Renfrow, B.S., Computer Science (Senior Design MOSafely)<br>Scott Filetti, B.S., Computer Science (Senior Design, MiSu v2)<br>Sebastian Fabara, B.S., Computer Science (Senior Design, MiSu v2)<br>Paul Colandrea, B.S., Computer Science (Senior Design, MiSu v2)<br>Kolbe Benner, B.S., Computer Science (Senior Design, MiSu v2)<br>Fernando Plata, B.S., Computer Science (Senior Design, MiSu v2)<br>Hamza Shah, M.S. Computer Science<br>Sunil Patro, M.S., Computer Science |
|--|--|
| James Zhou, B.S., Computer Science (Senior Design, MOSafely)Natalie Larkin, B.S., Computer Science (Senior Design, MOSafely)Micah Renfrow, B.S., Computer Science (Senior Design, MiSu v2)Sebastian Fabara, B.S., Computer Science (Senior Design, MiSu v2)Paul Colandrea, B.S., Computer Science (Senior Design, MiSu v2)Paul Colandrea, B.S., Computer Science (Senior Design, MiSu v2)Fernando Plata, B.S., Computer Science (Senior Design, MiSu v2)Fernando Plata, B.S., Computer Science (Senior Design, MiSu v2)Hamza Shah, M.S. Computer Science (Senior Design, MiSu v2)Hamza Shah, M.S. Computer Science (Senior Design, SafeLINC, "Best in Show")Mary McIntosh, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")Mary McIntosh, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")Max Huebler, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")Max Huebler, B.S., Computer Science (Senior Design, MiSu)Bake Barr, B.S. Computer Science (Senior Design, MiSu)Jason Dhillon, B.S. Computer Science (Senior Design, MiSu)Jason Sharpless, B.S. Computer Science (Senior Design, MiSu)Carlson Sharpless, B.S. Computer Science2020Amruta Katke, M.S. Computer ScienceSalomon Pluviose, B.S. Computer ScienceSalomon Pluviose, B.S. Computer ScienceNatalie Laurent, B.S. Digital MediaRoss Benway, B.S., Interdisciplinary StudiesKashish Pathak, B.S. Biomedical Sciences   | James Zhou, B.S., Computer Science (Senior Design, MOSafely)<br>Natalie Larkin, B.S., Computer Science (Senior Design, MOSafely)<br>Micah Renfrow, B.S., Computer Science (Senior Design MOSafely)<br>Scott Filetti, B.S., Computer Science (Senior Design, MiSu v2)<br>Sebastian Fabara, B.S., Computer Science (Senior Design, MiSu v2)<br>Paul Colandrea, B.S., Computer Science (Senior Design, MiSu v2)<br>Kolbe Benner, B.S., Computer Science (Senior Design, MiSu v2)<br>Fernando Plata, B.S., Computer Science (Senior Design, MiSu v2)<br>Hamza Shah, M.S. Computer Science<br>Sunil Patro, M.S., Computer Science   |
| <ul> <li>Natalie Larkin, B.S., Computer Science (Senior Design, MOSafely)</li> <li>Micah Renfrow, B.S., Computer Science (Senior Design MOSafely)</li> <li>Scott Filetti, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Sebastian Fabara, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Paul Colandrea, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Kolbe Benner, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Kolbe Benner, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Kolbe Benner, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Hamza Shah, M.S. Computer Science (Senior Design, MiSu v2)</li> <li>Hamza Shah, M.S. Computer Science</li> <li>Sunil Patro, M.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Mary McIntosh, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Mary McIntosh, B.S., Computer Science (Senior Design, MiSu)</li> <li>Blake Barr, B.S. Computer Science (Senior Design, MiSu)</li> <li>Blake Barr, B.S. Computer Science (Senior Design, MiSu)</li> <li>Jason Dhillon, B.S. Computer Science (Senior Design, MiSu)</li> <li>Jason Sharpless, B.S. Computer Science (Senior Design, MiSu)</li> <li>Samuel Beatson, B.S. Computer Science (Senior Design, MiSu)</li> <li>Samuel Beatson, B.S. Computer Science</li> <li>Samuel Beatson, B.S. Computer Science (Senior Design, MiSu)</li> <li>Samuel Beatson, B.S. Computer Science</li> <li>Salomon Sharpless, B.S. Computer Science</li> <li>Salomon Pluviose, B.S. Computer Science</li> <li>Salomon Pluviose, B.S. Computer Science</li> <li>Salomon Pluviose, B.S. Joigital Media</li> <li>Ross Benway, B.S., Interdisciplinary Studies</li> <li>Kashish Pathak, B.S. Biomedical Sciences</li> </ul>   | Natalie Larkin, B.S., Computer Science (Senior Design, MOSafely)<br>Micah Renfrow, B.S., Computer Science (Senior Design MOSafely)<br>Scott Filetti, B.S., Computer Science (Senior Design, MiSu v2)<br>Sebastian Fabara, B.S., Computer Science (Senior Design, MiSu v2)<br>Paul Colandrea, B.S., Computer Science (Senior Design, MiSu v2)<br>Kolbe Benner, B.S., Computer Science (Senior Design, MiSu v2)<br>Fernando Plata, B.S., Computer Science (Senior Design, MiSu v2)<br>Hamza Shah, M.S. Computer Science<br>Sunil Patro, M.S., Computer Science   |
| <ul> <li>Micah Renfrow, B.S., Computer Science (Senior Design MOSafely)</li> <li>Scott Filetti, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Sebastian Fabara, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Paul Colandrea, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Kolbe Benner, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Fernando Plata, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Hamza Shah, M.S. Computer Science (Senior Design, MiSu v2)</li> <li>Hamza Shah, M.S. Computer Science (Senior Design, MiSu v2)</li> <li>Hamza Shah, M.S. Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Mary McIntosh, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Max Huebler, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Max Huebler, B.S., Computer Science (Senior Design, MiSu)</li> <li>Blake Barr, B.S. Computer Science (Senior Design, MiSu)</li> <li>Blake Barr, B.S. Computer Science (Senior Design, MiSu)</li> <li>Samuel Arminana, B.S. Computer Science (Senior Design, MiSu)</li> <li>Samuel Beatson, B.S. Computer Science (Senior Design, MiSu)</li> <li>Samuel Beatson, B.S. Computer Science (Senior Design, MiSu)</li> <li>Samuel Beatson, B.S. Computer Science</li> <li>2020</li> <li>Amruta Katke, M.S. Computer Science</li> <li>Salomon Pluviose, B.S. Computer Science</li> <li>Salomon Pluviose, B.S. Computer Science</li> <li>Salomon Pluviose, B.S. Computer Science</li> <li>Natalie Laurent, B.S. Digital Media</li> <li>Ross Benway, B.S., Interdisciplinary Studies</li> <li>Kashish Pathak, B.S. Biomedical Sciences</li> </ul>   | Micah Renfrow, B.S., Computer Science (Senior Design MOSafely)<br>Scott Filetti, B.S., Computer Science (Senior Design, MiSu v2)<br>Sebastian Fabara, B.S., Computer Science (Senior Design, MiSu v2)<br>Paul Colandrea, B.S., Computer Science (Senior Design, MiSu v2)<br>Kolbe Benner, B.S., Computer Science (Senior Design, MiSu v2)<br>Fernando Plata, B.S., Computer Science (Senior Design, MiSu v2)<br>Hamza Shah, M.S. Computer Science<br>Sunil Patro, M.S., Computer Science   |
| <ul> <li>Scott Filetti, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Sebastian Fabara, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Paul Colandrea, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Kolbe Benner, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Fernando Plata, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Hamza Shah, M.S. Computer Science (Senior Design, MiSu v2)</li> <li>Hamza Shah, M.S. Computer Science (Senior Design, MiSu v2)</li> <li>Hamza Shah, M.S. Computer Science (Senior Design, MiSu v2)</li> <li>Hamza Shah, M.S. Computer Science</li> <li>Sunil Patro, M.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Mary McIntosh, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Max Huebler, B.S., Computer Science (Senior Design, MiSu)</li> <li>Bande Arminana, B.S. Computer Science (Senior Design, MiSu)</li> <li>Bande Barr, B.S. Computer Science (Senior Design, MiSu)</li> <li>Jason Dhillon, B.S. Computer Science (Senior Design, MiSu)</li> <li>Samuel Beatson, B.S. Computer Science</li> <li>Salomon Pluviose, B.S. Interdisciplinary Studies</li> <li>Kashish Pathak, B.S. Biomedical Sciences</li> </ul>   | Scott Filetti, B.S., Computer Science (Senior Design, MiSu v2)<br>Sebastian Fabara, B.S., Computer Science (Senior Design, MiSu v2)<br>Paul Colandrea, B.S., Computer Science (Senior Design, MiSu v2)<br>Kolbe Benner, B.S., Computer Science (Senior Design, MiSu v2)<br>Fernando Plata, B.S., Computer Science (Senior Design, MiSu v2)<br>Hamza Shah, M.S. Computer Science<br>Sunil Patro, M.S., Computer Science   |
| <ul> <li>Paul Colandrea, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Kolbe Benner, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Fernando Plata, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Hamza Shah, M.S. Computer Science</li> <li>Sunil Patro, M.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Mary McIntosh, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Mary McIntosh, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Mary McIntosh, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Max Huebler, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Samuel Arminana, B.S. Computer Science (Senior Design, MiSu)</li> <li>Blake Barr, B.S. Computer Science (Senior Design, MiSu)</li> <li>Jason Dhillon, B.S. Computer Science (Senior Design, MiSu)</li> <li>Samuel Beatson, B.S. Computer Science (Senior Design, MiSu)</li> <li>Samuel Beatson, B.S. Computer Science</li> <li>2020</li> <li>Amruta Katke, M.S. Computer Science</li> <li>Ebin Scaria, M.S. Computer Science</li> <li>Salomon Pluviose, B.S. Computer Science</li> <li>Natalie Laurent, B.S. Digital Media</li> <li>Ross Benway, B.S., Interdisciplinary Studies</li> <li>Kashish Pathak, B.S. Biomedical Sciences</li> </ul>  | Paul Colandrea, B.S., Computer Science (Senior Design, MiSu v2)<br>Kolbe Benner, B.S., Computer Science (Senior Design, MiSu v2)<br>Fernando Plata, B.S., Computer Science (Senior Design, MiSu v2)<br>Hamza Shah, M.S. Computer Science<br>Sunil Patro, M.S., Computer Science  |
| <ul> <li>Kolbe Benner, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Fernando Plata, B.S., Computer Science (Senior Design, MiSu v2)</li> <li>Hamza Shah, M.S. Computer Science</li> <li>Sunil Patro, M.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Mary McIntosh, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Max Huebler, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Max Huebler, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Samuel Arminana, B.S. Computer Science (Senior Design, MiSu)</li> <li>Blake Barr, B.S. Computer Science (Senior Design, MiSu)</li> <li>Jason Dhillon, B.S. Computer Science (Senior Design, MiSu)</li> <li>Samuel Beatson, B.S. Computer Science (Senior Design, MiSu)</li> <li>Carlson Sharpless, B.S. Computer Science</li> <li>2020</li> <li>Amruta Katke, M.S. Computer Science</li> <li>Ebin Scaria, M.S. Computer Science</li> <li>Salomon Pluviose, B.S. Computer Science</li> <li>Natalie Laurent, B.S. Digital Media</li> <li>Ross Benway, B.S., Interdisciplinary Studies</li> <li>Kashish Pathak, B.S. Biomedical Sciences</li> </ul>   | Kolbe Benner, B.S., Computer Science (Senior Design, MiSu v2)<br>Fernando Plata, B.S., Computer Science (Senior Design, MiSu v2)<br>Hamza Shah, M.S. Computer Science<br>Sunil Patro, M.S., Computer Science   |
| <ul> <li>Fernando Plata, B.S., Computer Science (Senior Design, MiSu v2)<br/>Hamza Shah, M.S. Computer Science<br/>Sunil Patro, M.S., Computer Science (Senior Design, SafeLINC, "Best in Show")<br/>Mary McIntosh, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")<br/>Max Huebler, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")<br/>Samuel Arminana, B.S. Computer Science (Senior Design, MiSu)<br/>Blake Barr, B.S. Computer Science (Senior Design, MiSu)<br/>Jason Dhillon, B.S. Computer Science (Senior Design, MiSu)<br/>Samuel Beatson, B.S. Computer Science (Senior Design, MiSu)<br/>Carlson Sharpless, B.S. Computer Science (Senior Design, MiSu)<br/>Carlson Sharpless, B.S. Computer Science</li> <li>2020 Amruta Katke, M.S. Computer Science<br/>Ebin Scaria, M.S. Computer Science<br/>Salomon Pluviose, B.S. Computer Science<br/>Natalie Laurent, B.S. Digital Media<br/>Ross Benway, B.S., Interdisciplinary Studies<br/>Kashish Pathak, B.S. Biomedical Sciences</li> </ul>   | <b>Fernando Plata</b> , B.S., Computer Science (Senior Design, MiSu v2)<br><b>Hamza Shah</b> , M.S. Computer Science<br><b>Sunil Patro</b> , M.S., Computer Science  |
| <ul> <li>Hamza Shah, M.S. Computer Science</li> <li>Sunil Patro, M.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Mary McIntosh, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Max Huebler, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Samuel Arminana, B.S. Computer Science (Senior Design, MiSu)</li> <li>Blake Barr, B.S. Computer Science (Senior Design, MiSu)</li> <li>Jason Dhillon, B.S. Computer Science (Senior Design, MiSu)</li> <li>Samuel Beatson, B.S. Computer Science (Senior Design, MiSu)</li> <li>Samuel Beatson, B.S. Computer Science (Senior Design, MiSu)</li> <li>Carlson Sharpless, B.S. Computer Science</li> <li>2020</li> <li>Amruta Katke, M.S. Computer Science</li> <li>Ebin Scaria, M.S. Computer Science</li> <li>Salomon Pluviose, B.S. Computer Science</li> <li>Natalie Laurent, B.S. Digital Media</li> <li>Ross Benway, B.S., Interdisciplinary Studies</li> <li>Kashish Pathak, B.S. Biomedical Sciences</li> </ul>   | Hamza Shah, M.S. Computer Science<br>Sunil Patro, M.S., Computer Science   |
| <ul> <li>Sunil Patro, M.S., Computer Science</li> <li>Mujahid Jaffer, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Mary McIntosh, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Max Huebler, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")</li> <li>Samuel Arminana, B.S. Computer Science (Senior Design, MiSu)</li> <li>Blake Barr, B.S. Computer Science (Senior Design, MiSu)</li> <li>Jason Dhillon, B.S. Computer Science (Senior Design, MiSu)</li> <li>Samuel Beatson, B.S. Computer Science (Senior Design, MiSu)</li> <li>Samuel Beatson, B.S. Computer Science (Senior Design, MiSu)</li> <li>Carlson Sharpless, B.S. Computer Science</li> <li>2020</li> <li>Amruta Katke, M.S. Computer Science</li> <li>Ebin Scaria, M.S. Computer Science</li> <li>Salomon Pluviose, B.S. Computer Science</li> <li>Natalie Laurent, B.S. Digital Media</li> <li>Ross Benway, B.S., Interdisciplinary Studies</li> <li>Kashish Pathak, B.S. Biomedical Sciences</li> </ul>  | Sunil Patro, M.S., Computer Science  |
| <ul> <li>Mujahid Jaffer, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")<br/>Mary McIntosh, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")<br/>Max Huebler, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")<br/>Samuel Arminana, B.S. Computer Science (Senior Design, MiSu)<br/>Blake Barr, B.S. Computer Science (Senior Design, MiSu)<br/>Jason Dhillon, B.S. Computer Science (Senior Design, MiSu)<br/>Samuel Beatson, B.S. Computer Science (Senior Design, MiSu)<br/>Carlson Sharpless, B.S. Computer Science (Senior Design, MiSu)<br/>Carlson Sharpless, B.S. Computer Science</li> <li>2020 Amruta Katke, M.S. Computer Science<br/>Ebin Scaria, M.S. Computer Science<br/>Salomon Pluviose, B.S. Computer Science<br/>Natalie Laurent, B.S. Digital Media<br/>Ross Benway, B.S., Interdisciplinary Studies<br/>Kashish Pathak, B.S. Biomedical Sciences</li> </ul>  |  |
| <ul> <li>Mary McIntosh, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")<br/>Max Huebler, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")<br/>Samuel Arminana, B.S. Computer Science (Senior Design, MiSu)<br/>Blake Barr, B.S. Computer Science (Senior Design, MiSu)<br/>Jason Dhillon, B.S. Computer Science (Senior Design, MiSu)<br/>Samuel Beatson, B.S. Computer Science (Senior Design, MiSu)<br/>Carlson Sharpless, B.S. Computer Science</li> <li>2020 Amruta Katke, M.S. Computer Science<br/>Ebin Scaria, M.S. Computer Science<br/>Salomon Pluviose, B.S. Computer Science<br/>Natalie Laurent, B.S. Digital Media<br/>Ross Benway, B.S., Interdisciplinary Studies<br/>Kashish Pathak, B.S. Biomedical Sciences</li> </ul>  |  |
| <ul> <li>Max Huebler, B.S., Computer Science (Senior Design, SafeLINC, "Best in Show")<br/>Samuel Arminana, B.S. Computer Science (Senior Design, MiSu)<br/>Blake Barr, B.S. Computer Science (Senior Design, MiSu)<br/>Jason Dhillon, B.S. Computer Science (Senior Design, MiSu)<br/>Samuel Beatson, B.S. Computer Science (Senior Design, MiSu)<br/>Carlson Sharpless, B.S. Computer Science</li> <li>2020 Amruta Katke, M.S. Computer Science<br/>Ebin Scaria, M.S. Computer Science<br/>Salomon Pluviose, B.S. Computer Science<br/>Natalie Laurent, B.S. Digital Media<br/>Ross Benway, B.S., Interdisciplinary Studies<br/>Kashish Pathak, B.S. Biomedical Sciences</li> </ul>  |  |
| <ul> <li>Samuel Arminana, B.S. Computer Science (Senior Design, MiSu)<br/>Blake Barr, B.S. Computer Science (Senior Design, MiSu)<br/>Jason Dhillon, B.S. Computer Science (Senior Design, MiSu)<br/>Samuel Beatson, B.S. Computer Science (Senior Design, MiSu)<br/>Carlson Sharpless, B.S. Computer Science</li> <li>2020 Amruta Katke, M.S. Computer Science<br/>Ebin Scaria, M.S. Computer Science<br/>Salomon Pluviose, B.S. Computer Science<br/>Natalie Laurent, B.S. Digital Media<br/>Ross Benway, B.S., Interdisciplinary Studies<br/>Kashish Pathak, B.S. Biomedical Sciences</li> </ul>  |  |
| <ul> <li>Blake Barr, B.S. Computer Science (Senior Design, MiSu)<br/>Jason Dhillon, B.S. Computer Science (Senior Design, MiSu)<br/>Samuel Beatson, B.S. Computer Science (Senior Design, MiSu)<br/>Carlson Sharpless, B.S. Computer Science</li> <li>Amruta Katke, M.S. Computer Science<br/>Ebin Scaria, M.S. Computer Science<br/>Salomon Pluviose, B.S. Computer Science<br/>Natalie Laurent, B.S. Digital Media<br/>Ross Benway, B.S., Interdisciplinary Studies<br/>Kashish Pathak, B.S. Biomedical Sciences</li> </ul>  |  |
| <ul> <li>Jason Dhillon, B.S. Computer Science (Senior Design, MiSu)<br/>Samuel Beatson, B.S. Computer Science (Senior Design, MiSu)<br/>Carlson Sharpless, B.S. Computer Science</li> <li>2020 Amruta Katke, M.S. Computer Science<br/>Ebin Scaria, M.S. Computer Science<br/>Salomon Pluviose, B.S. Computer Science<br/>Natalie Laurent, B.S. Digital Media<br/>Ross Benway, B.S., Interdisciplinary Studies<br/>Kashish Pathak, B.S. Biomedical Sciences</li> </ul>   |  |
| <ul> <li>Samuel Beatson, B.S. Computer Science (Senior Design, MiSu)<br/>Carlson Sharpless, B.S. Computer Science</li> <li>Amruta Katke, M.S. Computer Science<br/>Ebin Scaria, M.S. Computer Science<br/>Salomon Pluviose, B.S. Computer Science<br/>Natalie Laurent, B.S. Digital Media<br/>Ross Benway, B.S., Interdisciplinary Studies<br/>Kashish Pathak, B.S. Biomedical Sciences</li> </ul>   |  |
| 2020 Amruta Katke, M.S. Computer Science<br>Ebin Scaria, M.S. Computer Science<br>Salomon Pluviose, B.S. Computer Science<br>Natalie Laurent, B.S. Digital Media<br>Ross Benway, B.S., Interdisciplinary Studies<br>Kashish Pathak, B.S. Biomedical Sciences   |  |
| Ebin Scaria, M.S. Computer Science<br>Salomon Pluviose, B.S. Computer Science<br>Natalie Laurent, B.S. Digital Media<br>Ross Benway, B.S., Interdisciplinary Studies<br>Kashish Pathak, B.S. Biomedical Sciences   | Carlson Sharpless, B.S. Computer Science   |
| Ebin Scaria, M.S. Computer Science<br>Salomon Pluviose, B.S. Computer Science<br>Natalie Laurent, B.S. Digital Media<br>Ross Benway, B.S., Interdisciplinary Studies<br>Kashish Pathak, B.S. Biomedical Sciences   | Amruta Katke MS Computer Science   |
| Salomon Pluviose, B.S. Computer Science<br>Natalie Laurent, B.S. Digital Media<br>Ross Benway, B.S., Interdisciplinary Studies<br>Kashish Pathak, B.S. Biomedical Sciences   |  |
| Natalie Laurent, B.S. Digital Media<br>Ross Benway, B.S., Interdisciplinary Studies<br>Kashish Pathak, B.S. Biomedical Sciences  |  |
| Kashish Pathak, B.S. Biomedical Sciences   |  |
|  | Ross Benway, B.S., Interdisciplinary Studies   |
| <b>Pia Nelson</b> , B.S. Computer Science (FXCFL Program)  | Kashish Pathak, B.S. Biomedical Sciences   |
|  | Pia Nelson, B.S. Computer Science (EXCEL Program)  |
| Gabriel Laaroussi, B.S. Computer Science (EXCEL Program)   | Gabriel Laaroussi, B.S. Computer Science (EXCEL Program)   |
| 2018 – 2021 Zachary Shea, B.S. Computer Science [rf24, rf15]   | - 2021 Zachary Shea, B.S. Computer Science [rf24, rf15]  |
| Tara Rutkowski, B.S. Computer Science (Honors Thesis)  | Tara Rutkowski, B.S. Computer Science (Honors Thesis)  |
| <b>2017 – 2020</b> Timothy Dinh, B.S. Information Technology (Flit-Path Program) [rf22, rf20, rf12]  | – 2020 Timothy Dinh, B.S. Information Technology (Flit-Path Program) [rf22, rf20, rf12]  |
| Zaina Aljallad, B.S. Computer Science (Flit-Path Program) [J13, C41, c12, cp15, cp13, rf25,  |  |
|  | rf23, rf21, rf14]  |
| r123, r121, r114]  | -2020 Outstanding Undergraduate Researcher Award Finalist  |
| rt23, rt21, rt14]<br>-2020 Outstanding Undergraduate Researcher Award Finalist   | - 2021 Arianna Davis, B.S. Computer Science (Honors Thesis)  |
| -2020 Outstanding Undergraduate Researcher Award Finalist  |  |
| -2020 Outstanding Undergraduate Researcher Award Finalist<br>2019 – 2021 Arianna Davis, B.S. Computer Science (Honors Thesis)  |  |
| - 2020 Outstanding Undergraduate Researcher Award Finalist<br>2019 – 2021 Arianna Davis, B.S. Computer Science (Honors Thesis)<br>2019 – 2020 Rajib Dey, M.S. Computer Engineering   |  |
| -2020 Outstanding Undergraduate Researcher Award Finalist<br>2019 – 2021 Arianna Davis, B.S. Computer Science (Honors Thesis)<br>2019 – 2020 Rajib Dey, M.S. Computer Engineering<br>Irina Lediaeva, M.S. Computer Science [rf24]  |  |
| <ul> <li>-2020 Outstanding Undergraduate Researcher Award Finalist</li> <li>2019 – 2021 Arianna Davis, B.S. Computer Science (Honors Thesis)</li> <li>2019 – 2020 Rajib Dey, M.S. Computer Engineering<br/>Irina Lediaeva, M.S. Computer Science [rf24]<br/>Enelson Castro, B.S. Computer Science</li> </ul>   |  |
| <ul> <li>-2020 Outstanding Undergraduate Researcher Award Finalist</li> <li>2019 – 2021 Arianna Davis, B.S. Computer Science (Honors Thesis)</li> <li>2019 – 2020 Rajib Dey, M.S. Computer Engineering<br/>Irina Lediaeva, M.S. Computer Science [rf24]<br/>Enelson Castro, B.S. Computer Science<br/>Yash Gharat, B.S. Computer Science</li> </ul>  |  |
| <ul> <li>-2020 Outstanding Undergraduate Researcher Award Finalist</li> <li>2019 – 2021 Arianna Davis, B.S. Computer Science (Honors Thesis)</li> <li>2019 – 2020 Rajib Dey, M.S. Computer Engineering<br/>Irina Lediaeva, M.S. Computer Science [rf24]<br/>Enelson Castro, B.S. Computer Science<br/>Yash Gharat, B.S. Computer Science<br/>Kevin Abreu-Aguila, B.S. Computer Science (EXCEL Program)</li> </ul>  | Lyla Lovett, Edgewater High School/Valencia College Dual Enrollment  |
| <ul> <li>-2020 Outstanding Undergraduate Researcher Award Finalist</li> <li>2019 – 2021 Arianna Davis, B.S. Computer Science (Honors Thesis)</li> <li>2019 – 2020 Rajib Dey, M.S. Computer Engineering<br/>Irina Lediaeva, M.S. Computer Science [rf24]<br/>Enelson Castro, B.S. Computer Science</li> <li>Yash Gharat, B.S. Computer Science<br/>Kevin Abreu-Aguila, B.S. Computer Science (EXCEL Program)<br/>Sahana Chandra, B.S. Computer Science</li> </ul>   | Larry Moralez Ph.D. Modeling and Simulation [C38]  |
| <ul> <li>-2020 Outstanding Undergraduate Researcher Award Finalist</li> <li>2019 – 2021 Arianna Davis, B.S. Computer Science (Honors Thesis)</li> <li>2019 – 2020 Rajib Dey, M.S. Computer Engineering<br/>Irina Lediaeva, M.S. Computer Science [rf24]<br/>Enelson Castro, B.S. Computer Science</li> <li>Yash Gharat, B.S. Computer Science</li> <li>Kevin Abreu-Aguila, B.S. Computer Science (EXCEL Program)<br/>Sahana Chandra, B.S. Computer Science</li> <li>Lyla Lovett, Edgewater High School/Valencia College Dual Enrollment</li> </ul>   |  |
| <ul> <li>-2020 Outstanding Undergraduate Researcher Award Finalist</li> <li>2019 – 2021 Arianna Davis, B.S. Computer Science (Honors Thesis)</li> <li>2019 – 2020 Rajib Dey, M.S. Computer Engineering<br/>Irina Lediaeva, M.S. Computer Science [rf24]<br/>Enelson Castro, B.S. Computer Science</li> <li>Yash Gharat, B.S. Computer Science<br/>Kevin Abreu-Aguila, B.S. Computer Science (EXCEL Program)<br/>Sahana Chandra, B.S. Computer Science<br/>Lyla Lovett, Edgewater High School/Valencia College Dual Enrollment</li> <li>2019 Larry Moralez, Ph.D. Modeling and Simulation [C38]</li> </ul>  | Sheikh Nabil Mohammad, Ph.D. Computer Science  |
| <ul> <li>-2020 Outstanding Undergraduate Researcher Award Finalist</li> <li>2019 – 2021 Arianna Davis, B.S. Computer Science (Honors Thesis)</li> <li>2019 – 2020 Rajib Dey, M.S. Computer Engineering<br/>Irina Lediaeva, M.S. Computer Science [rf24]<br/>Enelson Castro, B.S. Computer Science<br/>Yash Gharat, B.S. Computer Science</li> <li>Yash Gharat, B.S. Computer Science (EXCEL Program)<br/>Sahana Chandra, B.S. Computer Science<br/>Lyla Lovett, Edgewater High School/Valencia College Dual Enrollment</li> <li>2019 Larry Moralez, Ph.D. Modeling and Simulation [C38]<br/>Sheikh Nabil Mohammad, Ph.D. Computer Science</li> </ul>   |  |
| <ul> <li>-2020 Outstanding Undergraduate Researcher Award Finalist</li> <li>2019 – 2021 Arianna Davis, B.S. Computer Science (Honors Thesis)</li> <li>2019 – 2020 Rajib Dey, M.S. Computer Engineering<br/>Irina Lediaeva, M.S. Computer Science [rf24]<br/>Enelson Castro, B.S. Computer Science</li> <li>Yash Gharat, B.S. Computer Science<br/>Kevin Abreu-Aguila, B.S. Computer Science (EXCEL Program)<br/>Sahana Chandra, B.S. Computer Science<br/>Lyla Lovett, Edgewater High School/Valencia College Dual Enrollment</li> <li>2019 Larry Moralez, Ph.D. Modeling and Simulation [C38]</li> </ul>  | Mehdi Ardebili, Ph.D. Computer Science   |

|             | Leylane Cavalcante, B.S. Psychology<br>Madison Maynard, B.S. Psychology  |
|-------------|--|
| 2018 – 2019 | Chhaya Chouhan, Ph.D. Computer Science [J15, J13, C41, cp15, cp13, rf25, rf23, rf21, rf19, rf14]<br>Abhiditya Jha, Ph.D. Computer Science [C30, C42, c17, rf26]<br>Prateek Basavaraj, Ph.D. Industrial Engineering and Management Systems [C24, C33]<br>Christy LaPerriere, B.A., Digital Arts & Media, Minor in Computer Science [J13, C41, cp15, cp13, rf25, rf23, rf21, rf14]   |
|             | -UCF Knights of Distinction  |
|             | Ben Faria, B.S. Computer Science<br>David Taylor, B.S. Computer Science<br>Ian Harvey, B.S. Computer Science<br>Guensly Louis, B.S. Computer Science<br>Elizabeth Maspoch, B.S. Computer Science [rf17]  |
| 2018        | Rangita Rajakumar, M.S. Computer Science<br>Rajat Jain, M.S. Computer Science<br>Kaley Brindisi, B.S. Computer Science at Sienna College (NSF Summer REU Program) [rf13]<br>Michael Jolly, B.S. Information Technology (Flit-Path Program)   |
| 2017        | Krystal Folkes, B.S. Computer Science [rf06]<br>Richard Hyman, B.S. Computer Science (EXCEL Program) [rf03]<br>Jacob Sage, B.S. Computer Science (EXCEL Program) [rf05]<br>Sulaiman Hamouda, B.S. Computer Science (EXCEL Program) [rf05]<br>Joseph Prause, B.S. Computer Science (NSF Summer REU Program)   |
| 2016 - 2017 | Amanda Forster, B.S. Computer Science  |
| 2016        | Aditi Chokshi, B.S. Biology co-advised with Meghan Gabriel [C26]<br>Brielle Perlingieri, B.S. Health Informatics co-advised with Meghan Gabriel [C26]<br>Kimberly Santa, B.S. Health Informatics co-advised with Meghan Gabriel<br>Carolina Esteves, B.S. Health Informatics co-advised with Meghan Gabriel<br>Kristie Stovash, B.S. Health Sciences at UNC Chapel Hill co-advised with Meghan Gabriel<br>Edgar Castellanos, B.S. Information Technology co-advised with Meghan Gabriel<br>Na'Kiya Russel, B.S. Information Technology (EXCEL Program)<br>Makeda Elliot, B.S. Information Technology (EXCEL Program)<br>Kim Chen, B.S. Computer Science at Stetson University (NSF REU Program) [rf02, rf03] |
| 2015 – 2016 | Arun Kulshreshth, Ph.D. Computer Science, co-advised with Joe LaViola<br>Anthony Pinter, M.S. Information Sciences and Technology at Penn State [C20]<br>Daniel Sledd, B.S. Computer Science (Senior Design, CD9)<br>David Clay, B.S. Computer Science (Senior Design, CD9)<br>Eric Howard, B.S. Computer Science (Senior Design, CD9)   |
| 2014 - 2016 | Madison Oliver, B.S. Security and Risk Analysis at Penn State  |
| 2015        | Alan Totten, B.S. Security and Risk Analysis at Penn State<br>Rebecca Tsang, B.S. Security and Risk Analysis at Penn State<br>Rafael Penon, B.S. Biobehavioral Health at Penn State<br>Alyssa Angradi, B.S. Biobehavioral Health at Penn State   |
| 2014        | Abigail Massaro, B.S. Communication and Media Studies at Penn State<br>Takiyah Tanner, B.A. English at Penn State  |

| 2013 – 2014 | Charlise Harris, B.S. Security and Risk Analysis at Penn State                |
|-------------|---|
| 2011 – 2012 | Kim RoSser, M.S. Information Technology at UNC Charlotte [c03]                |
|             | Emmanuel Bello-Ogunu, M.S. Information Technology at UNC Charlotte [J04, c03] |

### Student Mentoring through the iUX Academy

#### www.cs.ucf.edu/ux

As the Director of the industry-focused User Experience (iUX) Academy, Dr. Wisniewski partners undergraduate students with local companies to provide high-quality UX services and prepare them for UX-related careers.

| 2019 - 2020 | Thomas Lukas, B.S. Computer Science (EXCEL Program) [rf18]<br>Julien Joachim, B.S. Experimental Animation   |
|-------------|---|
| 2019        | Jessica Williams, M.S. Modelling and Simulation<br>Kevin Hacker, B.S. Digital Arts & Media<br>Scott Lee, B.S. Computer Science  |
| 2018 – 2019 | Sai Vinherkar, M.S. Computer Science<br>Peter DeVita, B.S. Computer Science   |
| 2015 - 2018 | Zachary Shea, B.S. Computer Science   |
|             | -2018 UCF Integrative Learning Scholarship  |
| 2018        | Arpitha Rajanna, M.S. Computer Science (ADT)<br>Jagrutee Palande, M.S. Computer Science<br>Jason Parker, Ph.D. Psychology<br>Nandha Vinayagam, M.S. Computer Science<br>Ziqi Wang, M.S. Computer Science<br>Pavitra Hiremath, M.S. Computer Science<br>Sravanthi Avasarala, M.S. Computer Science<br>Pooja Shivashankar, M.S. Computer Science<br>Syed Ahmed, M.S. Computer Science<br>Manasa Harinath, M.S. Computer Science<br>Jacquelyn Schreck, B.S. Psychology<br>Andrew Hopper, B.S. Computer Science (Microsoft) |
| 2017 – 2018 | Larry Moralez, M.S. Modeling and Simulation<br>Leeba Thomas, M.S. Computer Science (ServiceNow)<br>Rafael Forero, B.S. Computer Science (Deloitte)<br>Meenakshi Karthikeyasundaram, B.S. Computer Science [rf04]  |
| 2016 - 2018 | Andrew Talone, Ph.D. Psychology Human Factors [C24, rf04, rf07]   |
| 2017        | Alex Guffey, B.S. Digital Arts and Media<br>Taz Zamjahn, B.S. Information Technology<br>Alec Dilanchian, B.S. Computer Science  |
| 2016 – 2017 | Nicholas Fraulini, Ph.D. Psychology Human Factors<br>Tyler Martin, B.S. Information Technology [rf04]<br>Andrew Styrcula, B.S. Computer Science<br>Michael Setzer, B.S. Computer Science  |
| 2015 – 2016 | Arielle Cohen, B.S. Information Technology  |

## ACADEMIC SERVICE

# Advisory and Consultant Roles

| 2022 – Present | Advisor Board Member, Safe Kids Al, "We empower kids to be safer online by helping them make better decisions."                 |
|----------------|---|
| 2020 – Present | Advisor Board Member, Vertroos Health, "Combining technology, human expertise, and passion to unite and advance mental health." |
| 2018 – Present | Advisor Board Member, Children's Online Privacy and Commercial Use of Data led by Sonia Livingstone                             |
| 2021 - 2022    | <b>Technical Expert</b> , Terre des Hommes Netherlands, "Child Safety by Design to Prevent Online Child Sexual Exploitation."   |

#### **Professional Service**

| 2022 – Present | Leadership Council, Computing Research Association's (CRA's) Computing Community<br>Consortium (CCC)<br>Chair-Elect, ACM SIGCHI CSCW Steering Committee<br>Associate Editor, ACM SIGCHI CSCW 2023<br>Publications Committee Member, ACM SIGCHI CSCW 2022         |
|----------------|--|
| 2019 – Present | Associate Editor, ACM Transactions on Social Computing<br>Inaugural Chair, ACM-W Rising Star Award Committee<br>Co-Founder, Florida Interactive Computing Consortium - <u>http://flicc.org</u>   |
| 2018 – Present | Lead Member, Cyberbullying Prevention Research Collaborative -<br>http://www.cyberbullyingprevention.org   |
| 2022           | Program Committee, Kid's Online Privacy & Safety (KOPS) Workshop   |
| 2021           | CSCW Lasting Impact Award Committee, ACM SIGCHI CSCW   |
| 2017 – 2020    | Inaugural Member, ACM Future of Computing Academy - <u>http://www.acm-fca.org</u>  |
| 2020           | Virtual Panelist, National Science Foundation<br>Ad Hoc Panelist, National Science Foundation<br>Program Committee/Associate Chair, ACM GROUP 2020<br>Working Papers Co-Chair, ACM GROUP 2020  |
| 2019 – 2020    | Member, ACM SIGCHI Racial and Ethnic Diversity and Inclusion Working Group   |
| 2019           | Program Committee/Associate Chair, ACM CSCW 2019<br>Program Committee/Associate Chair, ACM CHI 2019<br>Program Committee, IUIoT Workshop at ACM IUI 2019<br>Program Committee, Symposium on Applications of Contextual Integrity 2019                            |
| 2018           | Program Committee/Associate Chair, ACM CSCW 2018<br>Program Committee/Associate Chair, ACM GROUP 2018<br>Posters and Demos Co-Chair, ACM GROUP 2018<br>Program Committee, USEC 2018<br>Program Committee, Symposium on Applications of Contextual Integrity 2018 |
| 2017           | Workshops Program Committee, ACM CHI 2018<br>Program Committee, STAST 2017<br>Session Chair, Targets and Paths at ACM CHI 2017   |

| 2016                   | Panelist, National Science Foundation<br>Doctoral Dissertation Colloquium Co-Chair, IE<br>Associate Editor, Privacy and Security Track at A<br>Associate Editor, Special Issue on Privacy for EJIS   | AIS ICIS 2016  |
|------------------------|--|--|
| 2015                   | <b>Program Committee</b> , USEC 2015<br><b>Associate Editor</b> , Privacy and Security Track at A  | AIS ICIS 2015  |
| 2014                   | <b>Program Committee</b> , Information Systems Journ<br>Networked World  | al Special Issue on Reframing Privacy in a   |
| 2013                   | Workshop Program Committee, Workshop on ACM CSCW 2013  | Measuring Networked Social Privacy at  |
| Journal, Conference, a | and Book Reviewer  |  |
| 2022                   | ACM CSCW 2022, External Reviewer<br>ACM CHI 2022, External Reviewer  |  |
| 2021                   | Journal of Computer-Mediated Communication<br>Computing Innovation (CI) Fellows 2021, Extern<br>ACM Transactions on Computer-Human Inter<br>ACM IDC 2021, External Reviewer<br>ACM CHI 2021, External Reviewer<br>ACM CSCW 2021, External Reviewer   | nal Reviewer   |
| 2020                   | Computing Innovation (CI) Fellows 2020, Exter<br>ACM CSCW 2020, External Reviewer<br>ACM CHI 2020, External Reviewer   | nal Reviewer<br>*Exceptional Reviewer Recognition*<br>*Exceptional Reviewer Recognition*           |
| 2019                   | Transactions on Computer-Human Interaction<br>Elsevier, Ad hoc Book Proposal Reviewer<br>Journal of Psychiatric Research, Ad hoc Reviewer<br>ACM IDC 2019, External Reviewer   |  |
| 2018                   | Journal of Adolescent Research, Ad hoc Review<br>International Journal of Communication, Ad ho<br>International Journal of Child-Computer Intera<br>ACM Transactions on Social Computing, Ad ho<br>ACM CHI 2018, External Reviewer<br>ACM IDC 2018, External Reviewer<br>SOUPS 2018, External Reviewer | c Reviewer<br><b>ction</b> , Ad hoc Reviewer   |
| 2017                   | International Journal of Child-Computer Intera<br>Internet Research, Ad hoc Reviewer<br>ACM CHI 2017, External Reviewer<br>ACM CSCW 2017, External Reviewer<br>ACM IDC 2017, External Reviewer<br>ACM DIS 2017, External Reviewer<br>ACM SIGITE 2017, External Reviewer                                | ction, Ad hoc Reviewer<br>*Exceptional Reviewer Recognition*<br>*Exceptional Reviewer Recognition* |
| 2016                   | Economies, Ad hoc Reviewer<br>New Media & Society, Ad hoc Reviewer<br>ACM CHI 2016, External Reviewer<br>ACM CSCW 2016, External Reviewer<br>IEEE Privacy and Security Magazine, Ad hoc Re   | *Exceptional Reviewer Recognition*   |

| 2015 | ACM CSCW 2015, External Reviewer<br>AIS ECIS 2015, External Reviewer<br>HCII 2015, External Reviewer   | *Exceptional Reviewer Recognition* |
|------|--|------------------------------------|
| 2014 | Internet Research, Ad hoc Reviewer<br>New Media & Society, Ad hoc Reviewer<br>Journal of the Association for Information Syste<br>Information Systems Journal, Ad hoc Reviewer<br>ACM CHI 2014, External Reviewer<br>ACM CSCW 2014, External Reviewer<br>AIS ECIS 2014, External Reviewer<br>AIS ICIS 2014, External Reviewer<br>AIS AMCIS 2014, External Reviewer<br>Pervasive Health 2014, External Reviewer | e <b>ms</b> , Ad hoc Reviewer      |
| 2013 | Human-Computer Interaction, Ad hoc Reviewer<br>Annals of Telecommunications, Ad hoc Reviewer<br>Journal of Computer-Mediated Communication<br>ACM CHI 2013, External Reviewer<br>AIS ICIS 2013, External Reviewer<br>AIS AMCIS 2013, External Reviewer   | er                                 |
| 2012 | ACM CHI 2012, External Reviewer<br>AIS ICIS 2012, External Reviewer  |                                    |
| 2011 | Journal of Computer-Mediated Communication<br>Gender in Management: an International Journ<br>AIS ICIS 2011, External Reviewer<br>AIS AMCIS 2011, External Reviewer  |                                    |
| 2010 | Academy of Management 2010, External Review  | ver                                |
| 2009 | AIS ECIS 2009, External Reviewer<br>Academy of Management 2009, External Review  | wer                                |
| 2008 | ACM CHI 2008, External Reviewer  |                                    |

## University Service

| 2020– Present  | Inaugural Equity, Inclusion, and Diversity Taskforce Chair, College of Engineering and Computer Science   |
|----------------|---|
| 2019 – Present | Executive Committee Member, Department of Computer Science  |
| 2018 – Present | Graduate Faculty Member, Digital Media M.A. Program, College of Arts and Humanities<br>Affiliated Faculty, UCF's Learning and Longevity Research Network, Dept. of Psychology<br>Affiliated Faculty, UCF's Participatory Research and Design Network (PRDN) |
| 2017 – Present | Associate Director, Interactive Computing Experiences Research Cluster of Excellence Student Advisor, Computer Science and Information Technology undergrad programs  |
| 2016 – Present | Faculty Research Mentor, UCF NSF Flit-Path Program<br>Core Faculty Member, Disability, Aging, and Technology Research Cluster of Excellence<br>Graduate Faculty Member, Modeling and Simulation M.S. Program  |

| 2015 – Present    | Director, Socio-Technical Interaction Research (STIR) Lab<br>Director, industry-focused User Experience (iUX) Academy<br>Committee Member, Information Technology B.S. Curriculum Committee<br>Faculty Research Mentor, UCF NSF S-STEM EXCEL Program  |
|-------------------|---|
| 2022              | <b>Cumulative Performance Evaluation Committee</b> , UCF Dept. of Computer Science<br><b>Cumulative Performance Evaluation Committee</b> , UCF School of Modeling, Simulation,<br>and Training (SMST)   |
| 2021              | Ad Hoc Reviewer, UCF Seed Funding Program, Interdisciplinary Research Track, UCF<br>Guest Lecturer, Digital Ethics Graduate Seminar (PHI 6679), UCF<br>Guest Speaker, Fairness in Computer Vision, NSF REU for Computer Vision, UCF<br>Guest Speaker, UCF TRIO Upward Bound Program-Project EDGE Virtual High School<br>Career Fair |
| 2020              | Guest Speaker, UCF EXCEL Seminar (\$1,000 honorarium)   |
| 2017 – 2021       | Advisory Board Member, UCF Quality Enhancement Program  |
| 2018 – 2020       | Faculty Search Committee, Disability, Aging, and Technology (DAT) Cluster   |
| 2019              | Panelist, UCF Women in STEM: Our Story Summit<br>Guest Speaker, UCF Podcast: Share Your Story<br>Guest Speaker, UCF Engineering and Technology Honors Program Luncheon Series<br>Guest Speaker, UCF EXCEL Seminar (\$1,000 honorarium)  |
| 2015 – 2019       | Core Faculty Member, Cyber-security and Privacy Research Cluster of Excellence  |
| 2015 – 2018       | Faculty Research Mentor, UCF NSF REU Site on Internet of Things<br>Faculty Search Committee Member, Department of Computer Science  |
| 2009 – 2012       | Vice President/Founder, Interact, a UNC Charlotte student organization for Human-<br>Computer Interaction   |
| 2006 – 2007       | <b>Co-President/Founder</b> , ACM-W, UNC Charlotte student chapter<br><b>Student Leader</b> , STARS ALLIANCE, UNC Charlotte student chapter promoting women<br>and minorities in STEM   |
| 2000 – 2001       | <b>President</b> , Association of Information Technology Professionals (AITP), UF student chapter   |
| Community Service |   |
| 2015 – Present    | Founder, Facebook support group for Tenure-Track Moms - <u>https://bit.ly/2RspxVk</u>   |
| 2021              | Invited Speaker, Jenny Lin Foundation Child Safety Webinar  |
| 2019              | Instructor, UCF's Camp Connect III for High School Students   |

- 2017 Guest Speaker, Seminole High School, Girls Who Code, "How Girls Can Make a Difference through Code"
- 2013 Co-Instructor, Penn State's Girlz Digital World Summer Camp
- 2011 Instructor, Facebook for Seniors 65+ hosted by Conner Financial