NAZANIN ANDALIBI

School of Information, University of Michigan \diamond 105 S. State St. Ann Arbor, MI 48109-1285 andalibi@umich.edu \diamond nazaninandalibi.net

EDUCATION

Drexel University, College of Computing & Informatics, Philadelphia, PA, USA 2018

PhD in Information Science

Dissertation Title: Self-Disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media

Dissertation Chair: Andrea Forte

Dissertation Committee: Elizabeth Churchill (Google), Sarita Schoenebeck (University of Michigan),

Aleksandra Sarcevic (Drexel University), Gabriela Marcu (Drexel University)

Stevens Institute of Technology, School of Systems & Enterprises, Hoboken, NJ, USA 2011

Master of Science in Socio-Technical Systems

Thesis Title: Architecting Cognitive Port Processes and Port Resilience

Sharif University of Technology, Department of Mathematical Sciences, Tehran, Iran 2009 Bachelor of Science in Theoretical Computer Science

ACADEMIC APPOINTMENTS

University of Michigan, School of Information

Fall 2019

Assistant Professor

Ann Arbor, MI

University of Michigan

Fall 2018 - current

Affiliate: Center for Social Media Responsibility; Digital Studies Institute; Center for Ethics, Society, and Computing

Ann Arbor, MI

University of Michigan, School of Information

Fall 2018 - Fall 2019

Postdoctoral Research Fellow

Ann Arbor, MI

· Conduct research related to individual research agenda

Drexel University, College of Computing & Informatics

January 2013 - June 2018

Graduate Research Assistant

Philadelphia, PA

· Projects: self-disclosure and social support in stigmatized contexts on social media (lead); new information literacies and participatory information sources; privacy and participatory information sources

Drexel University, College of Computing & Informatics

Summer 2017

Instructor of record

Philadelphia, PA

· Course: Introduction to Human-Computer Interaction

Drexel University, College of Computing & Informatics

September 2012 - January 2013

Graduate Teaching Assistant

Philadelphia, PA

· Course: Foundations of Software

Yahoo Research

July 2016 - October 2016

PhD Research Intern III

Sunnyvale, CA

· Projects: Instant messaging in romantic relationships (lead); consumer e-mail use; coupon use, identity performance on Tumblr

Stevens Institute of Technology

September 2009 - June 2011

Graduate Research Assistant

Hoboken, NJ

· Projects: Architecting cognitive port processes and port resilience (lead); decision-making and governance in complex socio-technical systems

AWARDS AND HONORS

- 2023 National Science Foundation, Collaborative Research: SaTC: CORE: Medium, Co-PI: Nazanin Andalibi (\$234,347)
- 2023 Best Paper Award, ACM CSCW see [J.26]
- 2023 Recognition for Contributions to Diversity, Equity, and Inclusion, ACM CSCW see [J.28]
- 2023 NSF CAREER Award, \$649,124.00
- 2022 Faculty Diversity, Equity, and Inclusion Award, University of Michigan School of Information
- 2021 Best Paper Honorable Mention Award, ACM CSCW see [J.13]
- 2021 Best Paper Honorable Mention Award, ACM CSCW see [J.14]
- 2021 Best Paper Award, ACM CHI see [C.17]
- 2020 NSF EAGER AWARD, \$239,054.00
- 2020 NSF CRII AWARD, not funded
- 2019 Best Paper Honorable Mention Award, ACM CHI see [C.15]
- 2017 Outstanding Promise Award, Graduate College, Drexel University
- 2017 Outstanding Promise Award, College of Computing & Informatics, Drexel University
- 2017 Best Paper Honorable Mention Award, ACM CSCW see [C.9]
- 2017 Best Paper Honorable Mention Award, ACM CSCW see [C.8]
- 2016 Best Poster Award, ACM GROUP see [P.3]
- 2016 Phoebe W. Haas Endowed Doctoral Fellowship, Drexel University
- 2016 Invitation & travel grant, Human Computer Interaction Consortium (HCIC)
- 2016 Invitation & travel grant, CSST Summer Research Institute (declined due to timing conflict)
- 2013 Phoebe W. Haas Endowed Doctoral Fellowship, Drexel University

PUBLICATIONS

Peer-reviewed journal publications:

- [J.33] <u>Cassidy Pyle*</u>, <u>Ben Zefeng Zhang*</u>, Oliver Haimson, **Nazanin Andalibi**. 'I am Constantly in This Dilemma': How Migrant Technology Professionals Perceive Social Media Recommendation Algorithms. Forthcoming in CSCW 2024 *the first two authors contributed to this manuscript equally
- [J.32] <u>Nadia Karizat</u>, Alexandra H. Vinson, Shobita Parthasarathy, **Nazanin Andalibi**. Patent Applications as Glimpses into the Sociotechnical Imaginary: Ethical Speculation on the Imagined Futures of Emotion AI for Mental Health Monitoring and Detection. Forthcoming in CSCW 2024

- [J.31] <u>Kat Roemmich</u>, <u>Shanley Corvite</u>, <u>Cassidy Pyle</u>, <u>Nadia Karizat</u>, **Nazanin Andalibi**. Emotion AI Use in U.S. Mental Health Care: Potentially Unjust and Techno-Solutionist. Forthcoming in CSCW 2024
- [J.30] <u>Kristen Barta</u>, **Nazanin Andalibi**. Theorizing Self Visibility on Social Media: A Visibility Objects Approach. Forthcoming in ACM Trans. Comput.-Hum. Interact (TOCHI), 2024
- [J.29] Nora McDonald, **Nazanin Andalibi**. 2023. "I Did Watch 'The Handmaid's Tale": Threat Modeling Privacy Post-Roe in the United States. ACM Trans. Comput.-Hum. Interact (TOCHI) https://doi.org/10.1145/3589960
- [J.28] <u>Cassidy Pyple</u>, Nicole Ellison, **Nazanin Andalibi**. Social Media and College-Related Social Support Exchange for First-Generation, Low-Income Students: The Role of Identity Disclosures and Perceptions of Algorithms. Forthcoming at CSCW 2023 (submitted July 2022).

Recognition for Contributions to Diversity, Equity, and Inclusion

- [J.27] <u>Kristen Barta</u>, <u>Katelyn Wolberg</u>, **Nazanin Andalibi**. Similar Others, Social Comparison, and Social Support in Online Support Groups. Forthcoming at CSCW 2023 (submitted July 2022)
- [J.26] Shanley Corvite*, <u>Kat Roemmich*</u>, <u>Tillie Rosenberg</u>, **Nazanin Andalibi**. 2023. Data Subjects' Perspectives on Emotion Artificial Intelligence Use in the Workplace: A Relational Ethics Lens. Proc. ACM Hum.-Comput. Interact. 7, CSCW1, Article 124 (April 2023), 38 pages https://doi.org/10.1145/3579600

Best Paper Award

- * The first two authors contributed to this manuscript equally
- [J.25] <u>Kat Roemmich</u>, <u>Tillie Rosenberg</u>, <u>Serena Fan</u>, **Nazanin Andalibi**. 2023. Values in Emotion Artificial Intelligence Hiring Services: Technosolutions to Organizational Problems. Proc. ACM Hum.-Comput. Interact. 7, CSCW1, Article 109 (April 2023), 28 pages https://doi.org/10.1145/3579543
- [J.24] <u>Kristen Barta, Cassidy Pyple</u>, **Nazanin Andalibi**. 2023. Toward a Feminist Social Media Vulnerability Taxonomy. Proc. ACM Hum.-Comput. Interact. 7, CSCW1, Article 100 (April 2023), 37 pages

https://doi.org/10.1145/3579533

- [J.23] Nadia Karizat, Nazanin Andalibi. 2023. "I like to See the Ups and Downs of My Own Journey": Motivations for and Impacts of Returning to Past Content About Weight Related Journeys on Social Media. Proc. ACM Hum.-Comput. Interact. 7, CSCW1, Article 61 (April 2023), 41 pages https://doi.org/10.1145/3579494
- [J.22] <u>Karen Boyd</u>, **Nazanin Andalibi**. 2023. Automated Emotion Recognition in the Workplace: How Proposed Technologies Reveal Potential Futures of Work. In Proceedings of the ACM on Human-Computer Interaction, Vol. 7, CSCW1, Article 95 (April 2023), 37 pages https://doi.org/10.1145/3579528
- [J.21] Katherine Gold, Martha Boggs, **Nazanin Andalibi**. 2022. Online support groups for perinatal loss: A pilot feasibility study for women of color. Cyberpsychology, behavior and social networking, 25(8), 534–539

https://doi.org/10.1089/cyber.2021.0304

[J.20] <u>Ben Zefeng Zhang</u>, <u>Tianxiao Liu</u>, <u>Shanley Corvite</u>, **Nazanin Andalibi**, Oliver L. Haimson. 2022. <u>Separate Online Networks During Life Transitions</u>: Support, Identity, and Challenges in Social Media and Online Communities. Proc. ACM Hum.-Comput. Interact. 6, CSCW2, Article 458

(November 2022), 30 pages https://doi.org/10.1145/355559

- [J.19] Ashley Lacombe-Duncan, **Nazanin Andalibi**, Lee Roosevelt, <u>Emma Weinstein-Levey</u>. 2022. Minority stress theory applied to conception, pregnancy, and pregnancy loss: A qualitative study examining LGBTQ+ people's experiences. PLoS ONE 17(7): e0271945. https://doi.org/10.1371/journal.pone.0271945
- [J.18] Nazanin Andalibi, <u>Kristen Bowen</u>. 2022. Online Information Behavior After Pregnancy Loss: Information Types, Challenges, and Outcomes. Journal of Medical Internet Research (JMIR) Formative Research 6(3), e32640 https://doi.org/10.2196/32640
- [J.17] <u>Gabriel Grill</u>, **Nazanin Andalibi**. 2022. Attitudes and Folk Theories of Data Subjects on Transparency and Accuracy in Emotion Recognition. Proc. ACM Hum.-Comput. Interact. 6, CSCW1, Article 78 (April 2022), 35 pages. https://doi.org/10.1145/3512925
- [J.16] <u>Kristen Barta</u>, **Nazanin Andalibi**. Constructing Authenticity on TikTok: Social Norms and Social Support on the "Fun" Platform. (accepted July 2021) In Proceedings of the ACM on Human-Computer Interaction, Vol. 5, CSCW2, Article 430 (October 2021), 29 pages https://doi.org/10.1145/3479574
- [J.15] Nazanin Andalibi, Ashley Lacombe-Duncan, Lee Roosevelt, Kylie Wojciechowski, Cameron Giniel. An Intersectional Approach to Understanding How LGBTQ People Use Online Spaces to Navigate Conception, Pregnancy, and Pregnancy Loss. ACM Transactions on Computer-Human Interaction, Volume 29, Issue 1, February 2022, Article No.: 2, pp 1-46 https://doi.org/10.1145/3474362
- [J.14] Nadia Karizat, Dan Delmonaco, Motahare Eslami, Nazanin Andalibi. Algorithmic Folk Theories and Identity: How TikTok Users Engage in Algorithmic Resistance and Identity Co-Production. (accepted March 2021) Proceedings of the ACM on Human-Computer Interaction, Volume 5, Issue CSCW2, October 2021, Article No.: 305, pp 1-44 https://doi.org/10.1145/3476046

BEST PAPER HONORABLE MENTION AWARD

[J.13] <u>Kat Roemmich</u>, **Nazanin Andalibi**. Data Subjects' Conceptualizations of and Attitudes toward Automatic Emotion Recognition-enabled Wellbeing Interventions on Social Media. (accepted March 2021) Proceedings of the ACM on Human-Computer Interaction, Volume 5, Issue CSCW2, October 2021, Article No.: 308, pp 1-34 https://doi.org/10.1145/3476049

BEST PAPER HONORABLE MENTION AWARD

- [J.12] Nazanin Andalibi, Patricia Garcia. Sensemaking and Coping After Pregnancy Loss: The Seeking and Disruption of Emotional Validation Online. (accepted December 2020) Proceedings of the ACM on Human-Computer Interaction, Volume 5, Issue CSCW1, April 2021, Article No.: 127, pp 1-32 https://doi.org/10.1145/3449201
- [J.11] **Nazanin Andalibi**. Symbolic Annihilation Through Design: Pregnancy Loss in Pregnancy-Related Mobile Apps. New Media Society, 23(3), 613-631 https://doi.org/10.1177/1461444820984473
- [J.10] Nazanin Andalibi, <u>Madison Flood</u>. Digital Peer Support for Mental Health: An Interview Study on the Case of the Buddy Project. JMIR Ment Health 2021;8(1):e21819

URL: https://mental.jmir.org/2021/1/e21819

DOI: 10.2196/21819

[J.9] **Nazanin Andalibi**. Disclosure, Privacy, and Stigma on Social Media: Examining Non-Disclosure of Distressing Experiences. ACM Transactions on Computer-Human Interaction, Volume 27, Issue 3, June 2020, Article No.: 18, pp 1-43 https://doi.org/10.1145/3386600

[J.8] Sun Young Park, **Nazanin Andalibi**, <u>Yikai Zou</u>, <u>Siddhunt Ambulkar</u>, Jina Huh-Yoo. Understanding Students' Mental Well-Being Challenges on a University Campus: Interview Study. JMIR formative research, 4(3), e15962. https://doi.org/10.2196/15962

- [J.7] Danielle Lottridge, **Nazanin Andalibi**, Joy Jim, Jofish Kaye. 'Giving a little 'ayyy, I feel ya' to someone's personal post': Performing Support on Social Media. Proceedings of the ACM on Human-Computer Interaction, Volume 3, Issue CSCW, November 2019, Article No.: 77, pp 1-22 https://doi.org/10.1145/3359179
- [J.6] Nazanin Andalibi, Andrea Forte. Responding to Sensitive Disclosures on Social Media: A Decision Making Framework. ACM Transactions on Computer-Human Interaction, Volume 25, Issue 6, December 2018, Article No.: 31, pp 1-29 (presented at CHI 2019) https://doi.org/10.1145/3241044
- [J.5] Nazanin Andalibi, Oliver Haimson, Munmun De Choudhury, Andrea Forte. Social Support, Reciprocity, and Anonymity in Responses to Sexual Abuse Disclosures on Social Media. ACM Transactions on Computer-Human Interaction, Volume 25, Issue 5O, October 2018, Article No.: 28, pp 1-35 (presented at CHI 2019)

https://doi.org/10.1145/3234942

[J.4] Nazanin Andalibi, Margaret Morris, Andrea Forte. Testing Waters, Sending Clues: Indirect Disclosures of Socially Stigmatized Experiences on Social Media. Proceedings of the ACM on Human-Computer Interaction, Volume 2, Issue CSCW, November 2018, Article No.: 19, pp 1-23, (presented at CSCW 2018)

https://doi.org/10.1145/3274288

[J.3] Nazanin Andalibi, Frank Bentley, Katie Quehl. Exploring the Use of Multi-Channel Topic-Based Mobile Messaging in Romantic Relationships. Proceedings of the ACM on Human-Computer Interaction, Volume 1, Issue CSCW, November 2017, Article No.: 20, pp 1-18, (presented at CSCW 2018)

https://doi.org/10.1145/3134655

- [J.2] Oliver Haimson, **Nazanin Andalibi**, Munmun De Choudhury, Andrea Forte. Relationship Breakup Disclosures and Media Ideologies on Facebook. New Media Society, 20(5), 1931-1952. https://doi.org/10.1177/1461444817711402
- [J.1] Ali Mostashari, Roshanak Nilchiani, Mayada Omer, **Nazanin Andalibi**, Babak Heydari. A Cognitive Process Architecture Framework for Secure and Resilient Seaport Operations. Marine Technology Society Journal, Volume 45, Number 3, May/June 2011, pp. 120-127(8) https://doi.org/10.4031/MTSJ.45.3.13

Heavily peer-reviewed conference proceedings:

[C.19] Nazanin Andalibi, <u>Cassidy Pyle</u>, <u>Kristen Barta</u>, <u>Lu Xian</u>, Abigail Z. Jacobs, Mark S. Ackerman. 2023. Conceptualizing Algorithmic Stigmatization. In Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems (CHI '23). Association for Computing Machinery, New York,

NY, USA, Article 373, 1–18. https://doi.org/10.1145/3544548.3580970

[C.18] <u>Kat Roemmich</u>, Florian Schaub, **Nazanin Andalibi**. 2023. Emotion AI at Work: Implications for Workplace Surveillance, Emotional Labor, and Emotional Privacy. In Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems (CHI '23). Association for Computing Machinery, New York, NY, USA, Article 588, 1–20.

https://doi.org/10.1145/3544548.3580950

[C.17] <u>Cassidy Pyle</u>, Lee Roosevelt, Ashley Lacombe-Duncan, **Nazanin Andalibi**. LGBTQ Persons' Pregnancy Loss Disclosures to Known Ties on Social Media: Disclosure Decisions and Ideal Disclosure Environments. Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems, May 2021, Article No.: 543, Pages 1-17

https://doi.org/10.1145/3411764.3445331

BEST PAPER AWARD

[C.16] Nazanin Andalibi, <u>Justin Buss</u>. The Human in Emotion Recognition on Social Media: Attitudes, Outcomes, Risks. Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems, April 2020, Pages 1-16

https://doi.org/10.1145/3313831.3376680

[C.15] **Nazanin Andalibi**. What Happens After Disclosing Stigmatized Experiences on Identified Social Media: Individual, Dyadic, and Social/Network Consequences. Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems, May 2019, Paper No.: 137, Pages 1-15 https://doi.org/10.1145/3290605.3300367

BEST PAPER HONORABLE MENTION AWARD

[C.14] **Nazanin Andalibi**, Andrea Forte. Announcing Pregnancy Loss on Facebook: A Decision-Making Framework for Stigmatized Disclosures on Identified Social Network Sites. Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems, April 2018, Paper No.: 158, Pages 1-14

https://doi.org/10.1145/3173574.3173732

- [C.13] Andrea Forte, **Nazanin Andalibi**, Tim Gorichanaz, Meen Chul Kim, Thomas Park, Aaron Halfaker. Information Fortification: An Online Citation Behavior. Proceedings of the 2018 ACM Conference on Supporting Groupwork, January 2018, Pages 83-92 https://doi.org/10.1145/3148330.3148347
- [C.12] Xiao Ma, **Nazanin Andalibi**, Louise Barkhuus, Mor Naaman. "People are Either Too Fake or Too Real:" Opportunities and Challenges in Tie-based Anonymity. Proceedings of the 2017 CHI Conference on Human Factors in Computing Systems, May 2017, Pages 1781-1793 https://doi.org/10.1145/3025453.3025956
- [C.11] Frank Bentley, Nediyana Daskalova, **Nazanin Andalibi**. "If a Person is Emailing You, It Just Doesn't Make Sense:" Exploring Changing Consumer Behaviors in Email. Proceedings of the 2017 CHI Conference on Human Factors in Computing Systems, May 2017, Pages 85-95 https://doi.org/10.1145/3025453.3025613
- [C.10] Eugenia Rho, Oliver L. Haimson, **Nazanin Andalibi**, Melissa Mazmanian, Gillian R. Hayes. Online Experience of Socioeconomic Stigma: An Empirical Investigation of Class Confessions. Proceedings of the 2017 CHI Conference on Human Factors in Computing Systems, May 2017, Pages 3377-3389 https://doi.org/10.1145/3025453.3025921
- [C.9] Nazanin Andalibi, Pinar Ozturk, Andrea Forte. Sensitive Self-disclosures, Responses, and Social Support on Instagram: The Case of #Depression. Proceedings of the 2017 ACM Conference on

Computer Supported Cooperative Work and Social Computing, February 2017, Pages 1485-1500 https://doi.org/10.1145/2998181.2998243

BEST PAPER HONORABLE MENTION AWARD

[C.8] Andrea Forte, **Nazanin Andalibi**, Rachel Greenstadt. "Privacy, Anonymity, and Perceived Risk in Open Collaboration: A Study of Tor Users and Wikipedians. Proceedings of the 2017 ACM Conference on Computer Supported Cooperative Work and Social Computing, February 2017, Pages 1800-1811

https://doi.org/10.1145/2998181.2998273

BEST PAPER HONORABLE MENTION AWARD

[C.7] Nazanin Andalibi, Oliver L. Haimson, Munmun De Choudhury, Andrea Forte. Understanding Social Media Disclosures of Sexual Abuse Through the Lenses of Support Seeking and Anonymity. Proceedings of the 2016 CHI Conference on Human Factors in Computing Systems, May 2016, Pages 3906-3918

https://doi.org/10.1145/2858036.2858096

[C.6] Jessica Pater, Oliver L. Haimson, **Nazanin Andalibi**, Elizabeth Mynatt. "Hunger Hurts but Starving Works:" Characterizing the Presentation of Eating Disorders Online. Proceedings of the 19th ACM Conference on Computer-Supported Cooperative Work and Social Computing, February 2016, Pages 1185-1200

https://doi.org/10.1145/2818048.2820030

- [C.5] Gabriela Marcu, Nadia Dowshen, Shuvadittya Saha, Ressa Reneth Sarreal, **Nazanin Andalibi**. TreatYoSelf: Empathy-driven Behavioral Intervention via Smartphone for Youth Living with HIV. Proceedings of the 10th EAI International Conference on Pervasive Computing Technologies for Healthcare, May 2016, Pages 69-76
- [C.4] Andrea Forte, **Nazanin Andalibi**, Thomas Park, Heather Willever-Farr. Designing Information Savvy Societies: An Introduction to Assessability. Proceedings of the SIGCHI Conference on Human Factors in Computing Systems, April 2014, Pages 2471-2480 https://doi.org/10.1145/2556288.2557072
- [C.3] Hamid R. Darabi, Mo Mansouri, **Nazanin Andalibi**. Enterprise Systems Governance Using Resource Based View of the Firm: FAA NextGen Case. Proceedings of the Conference on Systems Engineering Research, 2011.
- [C.2] Hamid R. Darabi, **Nazanin Andalibi**, Mayur Chikhale, Mo Mansouri. Federal Aviation Administration NextGen: Applying Systems Thinking in Practice. IEEE International Conference on System of Systems Engineering, 2011.
- [C.1] Hamid R. Darabi, Mo Mansouri, **Nazanin Andalibi**, Eileen Para. A Framework for Decision Making in Extended Enterprises: The FAA NextGen Case. IEEE International Congress on Ultra Modern Telecommunications and Control Systems, 2010.

Workshops and panels co-organized (lightly peer-reviewed and curated):

[WP.6] <u>Casey Randazzo</u>, <u>Carol F. Scott</u>, <u>Rosanna Bellini</u>, Tawfiq Ammari, Michael Ann Devito, Bryan Semaan, **Nazanin Andalibi**. Trauma-Informed Design: A Collaborative Approach to Building Safer Online Spaces. Workshop organized at the ACM Conference on Computer Supported Cooperative Work and Social Computing (CSCW), 2023.

[WP.5] <u>Jessica L. Feuston</u>, <u>Arpita Bhattacharya</u>, **Nazanin Andalibi**, <u>Elizabeth A. Ankrah</u>, Sheena Erete, Mark Handel, Wendy Moncur, Sarah Vieweg, Jed Brubaker. Researcher Wellbeing and Best

Practices in Emotionally Demanding Research. Workshop organized at the ACM CHI Conference on Human Factors in Computing Systems, 2022.

[WP.4] <u>Stevie Chancellor</u>, **Nazanin Andalibi**, <u>Lindsay Blackwell</u>, David Nemer, Wendy Moncur. Sensitive Research, Practice, and Design in HCI. Workshop organized at the ACM CHI Conference on Human Factors in Computing Systems, 2019.

[WP.3] Jofish Kaye, Casey Fiesler, Neha Kumar, Bryan Semaan, **Nazanin Andalibi**. Policy Impacts on the HCI Research Community. Panel at ACM CHI Conference on Human Factors in Computing Systems, 2017.

I co-organized and presented on this panel, but chose to not include name due to privacy reasons.

[WP.2] Casey Fiesler, Pamela Wisniewski, Jessica Pater, **Nazanin Andalibi**. Exploring Ethics and Obligations for Studying Digital Communities. Workshop organized at the ACM Conference on Groupwork (GROUP), 2016.

[WP.1] Daniel Herron, **Nazanin Andalibi**, Oliver Haimson, Wendy Moncur, Elise van den Hoven. HCI and Sensitive Life Experiences. Workshop organized at Nordic Conference on Human-Computer Interaction (NordiCHI), 2016.

Oral Papers (peer-reviewed):

[OP.1] Ashley Lacombe-Duncan, Nazanin Andalibi, Lee Roosevelt, Kylie Wojciechowski, Emma Weinstein-Levey. Understanding LGBTQ+ peoples' experiences of stigma and resilience in the context of pregnancy loss: Implications for social work practice. Paper accepted for oral presentation at the Society for Social Work and Research 25th Annual Conference, 2021

Posters and extended abstracts (lightly peer reviewed):

- [P.8] <u>Cassidy Pyle</u>, Nicole Ellison, **Nazanin Andalibi**. Organizational (In)Authenticity and College Choice: How First-Generation, Low-Income Students Perceive University Social Media Accounts. International Communication Association Conference (ICA), 2023.
- [P.7] <u>Kat Roemmich</u>, Florian Schaub, **Nazanin Andalibi**. Emotion AI at Work: Implications for Workplace Surveillance, Emotional Labor, and Emotional Privacy. Symposium on Usable Privacy and Security (SOUPS), 2023.
- [P.6] <u>Blake Hawkins</u>, **Nazanin Andalibi**, Oliver Haimson. Helpful Information to Whom? An Intersectional Critique of the "It Gets Better" Project. Proceedings of the Association for Information Science Technology (ASIST), 2019.
- [P.5] Nazanin Andalibi, Gabriela Marcu, Tim Moesgen, Rebecca Mullin, Andrea Forte. Not Alone: Designing for Self-Disclosure and Social Support Exchange After Pregnancy Loss. Proceedings of ACM CHI Conference Extended Abstracts on Human Factors in Computing Systems, 2018.
- [P.4] **Nazanin Andalibi.** Self-disclosure and Supportive Interactions in Socially Stigmatized Contexts on Social Media. *Boaster Presentation*. The Human Computer Interaction Consortium (HCIC), 2016.
- [P.3] Nazanin Andalibi. Self-disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media: The Case of Miscarriage. Proceedings of ACM Conference on Groupwork (GROUP), 2016.

BEST POSTER AWARD

[P.2] Nazanin Andalibi, Pinar Ozturk, Andrea Forte. Depression-related Imagery on Instagram. Proceedings of ACM CSCW Conference Extended Abstracts on Computer-Supported Cooperative Work and Social Computing, 2015.

[P.1] **Nazanin Andalibi**. Exploring Online Public Interactions Surrounding Mental Health: The Case of The National Suicide Prevention Lifeline Facebook Page. The International Conference on Social Media and Society, 2014.

Doctoral consortia:

- [DC.3] Nazanin Andalibi. Self-disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media: The Case of Miscarriage. ACM CHI Conference on Human Factors in Computing Systems, 2017.
- [DC.2] Nazanin Andalibi. Self-disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media: The Case of Miscarriage. iConference, 2016 (invited with funding, declined due to visa restrictions).
- [DC.1] Nazanin Andalibi. Self-disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media: The Case of Miscarriage. ACM Conference on Groupwork (GROUP), 2016.

Workshop papers (lightly peer-reviewed):

- [W7] <u>Cassidy Pyle</u>, **Nazanin Andalibi**. First-Generation, Low-Income Students as Data Subjects in Higher Education Profiling and Prediction AI/ML Applications. Workhshop on Artificially Intelligent Technology for the Margins: A Multidisciplinary Design Agenda. ACM CHI Conference on Human Factors in Computing Systems, 2021.
- [W.6] Blake Hawkins, Oliver Haimson, Nazanin Andalibi. It Gets Better, But it Takes More Than a YouTube Video: Reconsidering Online Mental Health Campaigns. Symposium on Computing and Mental Health at the ACM CHI Conference on Human Factors in Computing Systems, 2018.
- [W.5] Nazanin Andalibi, Andrea Forte. Social Computing Researchers, Vulnerability, and Peer Support. Workshop on Ethical Encounters in HCI: Research in Sensitive and Complex Settings. ACM CHI Conference on Human Factors in Computing Systems, 2016.
- [W.4] Oliver Haimson, Nazanin Andalibi. Anonymity, Pseudonymity, and Gender Categorization as Social Justice Issues in HCI. Workshop on Exploring Social Justice, Design, and HCI. ACM CHI Conference on Human Factors in Computing Systems, 2016.
- [W.3] Oliver Haimson, Nazanin Andalibi. Social Signaling on Facebook After Relationship Dissolution. Workshop on Deceptive/Honest/Unreliable/Reliable? Unpacking Social Signaling Theory for Social Computing Systems Analysis and Design. ACM Conference on Computer-Supported Cooperative Work and Social Computing, 2016.
- [W.2] Nazanin Andalibi, Andrea Forte. Social Computing Researchers as Vulnerable Populations. Workshop on the Ethics for Studying Online Sociotechnical Systems in a Big Data World. ACM Conference on Computer-Supported Cooperative Work and Social Computing, 2015.
- [W.1] Nazanin Andalibi, Andrea Forte. Rethinking Self-disclosure: Online and Offline. Workshop on Between the Lines: Reevaluating the Offline/Online Binary. ACM CHI Conference on Human Factors in Computing Systems, 2015.

Case studies (peer-reviewed and juried):

[CS.1] Nediyana Daskalova, Frank Bentley, **Nazanin Andalibi**. It's All About Coupons: Exploring Coupon Use Behaviors in Email . Proceedings of ACM CHI Conference Extended Abstracts on Human Factors in Computing Systems, 2017.

Informal and outreach writing:

- [I.8] **Nazanin Andalibi**. What the Crisis Text Line discourse tells us about the notion of "profit" in data practices and ethics. Medium, 2022. https://bit.ly/3INZujK
- [I.7] Nazanin Andalibi. Pregnancy apps and online spaces fail to support individuals grieving a pregnancy loss here's what to do about it. The Conversation, 2021. https://bit.ly/3eRXDfA
- [I.6] <u>Kristen Barta</u>, <u>Nadia Karizat</u>, **Nazanin Andalibi**. "Just be you," but for whom?: How authenticity and identity work on TikTok. Medium, 2021. https://bit.ly/3zskjwr
- [I.5] Nazanin Andalibi. Instagram's redesign shifts toward shopping here's how that can be harmful. The Conversation, 2020. https://bit.ly/38RrEc8 This piece was assigned as reading on the learning platform ActivelyLearn.com: https://rb.gy/j7blio
- [I.4] **Nazanin Andalibi**. When 'what's on your mind' is tragic, not happy: sharing sad news on social media. The Conversation, 2018. https://bit.ly/3pGSHxj
- [I.3] Nazanin Andalibi. Testing Waters, Sending Clues: Indirect Disclosures of Socially Stigmatized Experiences on Social Media. ACM CSCW Medium Blog, 2018. https://bit.ly/3Kmdlyf
- [I.2] Oliver Haimson, Nazanin Andalibi. Ethical Use of Visual Social Media Content in Research Publications. Research Ethics Monthly of the Australasian Human Research Ethics Consultancy Services Pty Ltd (AHRECS), 2016. https://bit.ly/3qqb2SD
- [I.1] Nazanin Andalibi, Oliver Haimson. Revisiting the Online/Offline Binary: Conceptualizing Factors Influencing Self-disclosure. Complicating the On/Offline Binary blog, 2015. https://bit.ly/3FroWbi

KEYNOTE TALKS

[KT. 1] Nazanin Andalibi. The Promises and Perils of Online Communities for Social Support and Wellbeing. Invited keynote speaker at Reddit's Mod Summit, 2022, Sep 17.

INVITED PANELS

- [PN. 7] Alessandro Acquisti, Kristen Martin, **Nazanin Andalibi**. Panel following the Privacy@Michigan keynote: The Economics of Privacy at a Crossroads by Alessandro Acquisti moderated by Florian Schaub. University of Michigan, 2024, Jan 31.
- [PN. 6] Nazanin Andalibi, Javed Ali, Elizabeth Anderson. Beyond Surveillance: Designing a Good Worker panel moderated by Caroline Egan. Center for Social Solutions, University of Michigan, 2024, Jan 23.
- [PN. 5] Piotr Sapiezynski, **Nazanin Andalibi**, Patrick Parham, Dan Calacci. Emotion AI and the Future of Work on the Consumer Surveillance pabel moderated by Amba Kak. Federal Trade Commission (FTC)'s PrivacyCon, 2022, Nov 1.
- [PN. 4] Nazanin Andalibi invited moderator for the Algorithmic Reparation Panel featurng Ifeoma Ajunwa, Kendra Albert, Anhong Guo, Anna Lauren Hoffmann, Sarah T. Hamid, 2022, Sep 30.
- [PN. 3] Siobahn Day Grady, Christine Bauer, Nitesh Goyal, Karen Holtzblatt, **Nazanin Andalibi**, Christina Harrington. Allyship Fireside Chat. Conference on Human Factors in Computing Systems (CHI), 2022, May 4.
- [PN. 2] **Nazanin Andalibi**, Stevie Chancellor, Maia Jacobs, Lauren Wilcox. Health and Data. Human Computer Interaction Consortium (HCIC), 2022, June 22.

[PN. 1] **Nazanin Andalibi**, Mingyan Liu, Nicholson Price, Grace Trinidad. Coded Bias. Organized by the University of Michigan's Dissonance Series, 2021, April 15.

pagebreak

INVITED TALKS

2024	[IT.23] University of California, Irvine, Emotion AI in the Future of Work
2024	[IT.22] Georgia Institute of Technology, Emotion AI in the Future of Work
2023	[IT.21] Indiana University, Emotion AI in the Future of Work
2022	[IT.20] University of Washington, DUB Seminar Series, Marginality and Technology: From Pregnancy Loss to Emotion Artificial Intelligence
2022	[IT.19] Canadian Consortium on Responsible AI, Natural Sciences and Engineering Research Council of Canada, Marginality and Technology: From Pregnancy Loss to Emotion Artificial Intelligence
2021	[IT.18] Carnegie Mellon University, Human-Computer Interaction Institute, Where is the Human in Emotion Recognition/AI Technologies?
2021	[IT.17] Marquette University , Toward Accounting for the Human in Emotion Recognition Technologies
2021	[IT.16] University of Maryland, Baltimore County, Toward Accounting for the Human in Emotion Recognition Technologies
2020	[IT.15] Oakland University , Self-Disclosure and Response Behaviors in Stigmatized Contexts on Social Media
2019	[IT.14] University of Michigan, Research Experience for Masters Students (REMS) Self-Disclosure and Response Behaviors in Stigmatized Contexts on Social Media
2019	[IT.13] University of Michigan , Digital Studies Institute Winter Colloquium Self-Disclosure in Stigmatized Contexts on Social Media
2019	[IT.12] University of Michigan , Michigan Research and Discovery Scholars Program Self-Disclosure, Wellbeing, and Social Media
2018	[IT.11] University of Michigan , Michigan Interactive and Social Computing Group Six Minute Summary: Self-Disclosure, Social Support, Stigma, and Social Media
2018	[IT.10] University of California, Berkeley , School of Information, Dean's lectures Self-Disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media
2018	[IT.9] University of Illinois, Chicago , Department of Computer Science Self-Disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media
2018	[IT.8] Clemson University , School of Computing Self-Disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media
2018	[IT.7] Rutgers University , School of Communication and Information Self-Disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media
2017	[IT.6] University of Kentucky, School of Information Science Self-Disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media

[IT.5] University of Michigan, School of Information
Self-Disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media
[IT.4] University of California, Davis, Department of Communication
Self-Disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media
[IT.3] University of Pittsburgh, i3 iSchool Inclusion Institute
Identity, Self-Disclosure, and Social Media (Joint talk with Oliver Haimson)
[IT.2] Drexel University, Women in Computing Society
Sensitive Self-Disclosures, Responses, and Social Support on Instagram
[IT.1] Google Research
Support Seeking and Self-Disclosure in Socially Stigmatized Contexts on Social Media

TEACHING

2021

•	EACHING			
		Instructor of Record:		
	2024 Winter	Online Communities (SI529), University of Michigan, School of Information		
	2024 Winter	Online Communities (SI429), University of Michigan, School of Information		
	2023 Winter	Online Communities (SI529), University of Michigan, School of Information		
	2022, Fall	Introduction to Interaction Design (SI582), University of Michigan, School of Information		
	2022 Winter	Online Communities (SI529), University of Michigan, School of Information		
	2021, Fall	Introduction to Interaction Design (SI582), University of Michigan, School of Information		
	2021, Fall	PhD seminar: Algorithms and their Implications (SI710), University of Michigan, School		
	of Informatio	on		
	2021 Winter	Online Communities (SI529), University of Michigan, School of Information		
	2020, Fall	Introduction to Interaction Design (SI582), University of Michigan, School of Information		
	2019, Fall	Putting the H in HCI (SI388), University of Michigan, School of Information		
	2019, Fall	Social Media in Organizations (SI335), University of Michigan, School of Information		
	2017, Sum	Human-Computer Interaction, Drexel University, College of Computing & Informatics		
		Togething Assistants		
	2012	Teaching Assistant:		
	2012 2005	Foundations of Software, Drexel University, College of Computing & Informatics Introduction to Programming (JAVA), Sharif University of Technology		
	2005	introduction to Frogramming (SAVA), Sharif University of Technology		
		Guest Lectures:		
	2024	[GL.11] Course: Human-Centered AI, University of California, Berkeley		
		Topic: Emotion AI in the Future of Work		
		Instructor: Niloufar Salehi		
		·		
	2023	[GL.10] Course: AI and Law, University of Michigan Law School		
		Topic: Emotion Recognition Ethics		
		Instructor: Nicholson Price		
	2021	[GL.9] Course: Social Computing, University College Cork, Ireland		
	2021	Topic: sensitive disclosures on social media		
		Modality: A pre-recorded interview with the instructor about my body of work on social		
		media disclosures which students watched paired with my relevant assigned publications		
		Instructor: Luigina Ciolfi		

[GL.8] Course: Research Methods (SI 840), University of Michigan School of Information

Topic: Expert panel on interviewing techniques Instructor: Mark Ackerman, Misha Teplitskiy

2020	[GL.7] Course: Applied Machine Learning for Affective Computing, University of
	Michigan Topic: Emotion Recognition, Privacy, and Ethics Instructor: Emily Provost
2019	[GL.6] Course: Social Media and Online Social Interactions, Northwestern University Topic: Self-disclosure, Stigma, and Social Media Instructor: Alice Renwen Zhang
2019	[GL.5] Course: Interpersonal and Psychological Implications of Social Media, University of Michigan
	Topic: Self-disclosure, Stigma, and Social Media
	Instructor: Oliver Haimson
2019	[GL.4] Undergraduate Research Opportunity Program (UROP), University of Michigan Topic: Identity, Self-disclosure, and Social Media
2017	[GL.3] Course: Social Aspects of Information Systems, Drexel University Topic: Social Media and Wellbeing Instructor: Gabriela Marcu
2016	[GL.2] Course: User-Centered Design, Colgate University Topic: Research and Design for Sensitive Populations (with Oliver Haimson) Instructor: Madeline Smith
2016	[GL.1] Course: Social Aspects of Information Systems, Drexel University Topic: Sensitive Disclosures, Social Media, and Research Ethics Instructor: Andrea Forte

STUDENT MENTORING AND COMMITTEES

Postdoctoral Advisees

Kristen Barta, Ph.D in Communication from the University of Washington (August 2020-August 2022) Karen Boyd, Ph.D in Information from the University of Maryland (November 2020-November 2021)

Doctoral Advisees

Cassidy Pyle, co-advised by Nicole Ellison (September 2020-present)

Kat Roemmich, co-advised by Florian Schaub (September 2020- January 2024)

Advised by Florian Schaub starting 2024

Nadia Karizat (September 2022-present)

Shreya Chowdhary, co-advised by Ben Green (September 2023-present)

Master's Thesis Advisees

Somya Bhagwagar, M.S. Information (Defended thesis in April 2022)

Committee: Kentaro Toyama, Kriten Barta

Nadia Karizat, M.S. Health Informatics and Urban Planning (Defended thesis in May 2021)

Committee: Kentaro Toyama

Research Mentoring at University of Michigan

including temporary research assistants/student collaborators

2022-23 Shanley Corvite. Ph.D Information at UMSI

2022 Nadia Karizat. M.S. Health Informatics alumna, UMSI

2022	Somya Bhagwagar. M.S. Information alumna, UMSI
2021-22	Tillie Rosenberg. B.Sc student intending to major in Information, UM
2021-22	Katelyn Wolberg. B.Sc Information, UMSI
2021	Serena Fan. B.Sc student, Computer Science, UM
2020	Kristen Bowen. Ph.D Information at UNC Chapel Hill
2020	Dan Delmonaco. Ph.D Information at UMSI
2020	Gabriel Grill. Ph.D Information at UMSI
2020	Abraham Mhaidli. Ph.D Information at UMSI
2020	Ihudiya Finda Ogbonnaya-Ogburu. Ph.D Information at UMSI
2020	Emily Sartorius. M.S. Information,
2020	Nadia Karizat. M.S. Health Informatics, Research Exp. for Master's Students (REMS), UMSI
2019	Cameron Giniel. M.S. Information, UMSI
2019	Wei Li. M.S. Information, UMSI
2019	Kylie Wojciechowski. M.S. Information, UMSI
2019	Justin Buss. M.S. Information, Research Exp. for Master's Students (REMS), UMSI
2019	Madison K. Flood. Neuroscience. Community College Summer Fellowship, UROP, UM
2019	Sarah Lynch. Biopsychology, Cognition, Neuroscience. UROP, UM
2018-19	Rocio Cuesta. Political Science. UROP, Research Scholars, UM
2018-19	Joyce Ho. Gender and Health. UROP, UM
2018	Annabelle Angus. Cognitive Science. UROP, UM
2018	Yasmeen Dohan. Political Science. UROP, UM

Doctoral Committees

Precandidacy Committee. Ghadeer Awad. University of Michigan School of Information Advisor: Kentaro Toyama

Dissertation Committee. Abraham Mhaidli. University of Michigan School of Information Advisor: Florian Schaub

Dissertation Proposal Committee. Abraham Mhaidli. University of Michigan School of Information Advisor: Florian Schaub

Precandidacy Proposal Committee. Shanley Corvite. University of Michigan School of Information Advisor: Julie Hui

Pre-candidacy Committee. Lu Xian. University of Michigan School of Information Advisor: Abigail Jacobs

Pre-candidacy Committee. Dan Delmonaco. University of Michigan School of Information Advisor: Oliver Haimson

Dissertation Committee. Kristen Bowen. UNC Chapel Hill School of Information and Library Science Advisor: Amelia Gibson

Prelim Committee. Damon Carucci. University of Michigan School of Information Advisor: Kentaro Toyama

Master's Committees

Master's Thesis Committee. Caoyang Shen. University of Michigan School of Information

Advisor: Oliver Haimson

Master's Thesis Committee. Justin Buss. University of Michigan School of Information Advisor: Oliver Haimson

Research Co-Mentoring at Drexel University (with Andrea Forte, 3 months)

2017 Gabrielle Frost, B.A. Music Industry 2017 Minh Le, B.S. Computer Science

Tim Moesgen, B.A. Media and Interaction Design, University of Applied Sciences Osnabrück

Nishtha Dalal, B.S. Information Systems

2014 Tushar Soni, B.S. Computer Science

Professional Mentoring

- 2017 Bridget Cashel, B.S. Computer Science, Drexel University's Women in Computer Science
- 2017 Amira Mefteh, B.S. Computer Science, Drexel University's Women in Computer Science

FUNDING

- 2024 Institute for Research on Women Gender (IRWG), An Intersectional Examination of Social Media's Role in Navigating Life with Endometriosis, PI: Nazanin Andalibi (\$6,950)
- 2023 National Science Foundation, Collaborative Research: SaTC: CORE: Medium: Beyond App-centric Privacy: Investigating Privacy Ecosystems among Vulnerable Populations, Co-PI: Nazanin Andalibi (\$234,347)
- 2023 National Science Foundation, CAREER: Emotion Artificial Intelligence in the Future of Work: A Privacy and Relational Ethics Lens, PI: Nazanin Andalibi (\$649,124)
- 2021 **Riecker Undergraduate Research Fund**, University of Michigan, PI: Nazanin Andalibi (\$500)
- 2020 National Science Foundation, EAGER: SaTC: Towards Accounting for the Human in Emotion Recognition Technologies, PI: Nazanin Andalibi (\$239,054)
- 2020 National Science Foundation, CRII: SaTC: A Human-Centered Response to Emotion Recognition Technologies, awarded/not funded, PI: Nazanin Andalibi (\$175,000)
- 2020 **Digital Studies Institute at University of Michigan**, Humans and Their Emotions? A Critical Take on Emotion Recognition-Enabled Voice Assistants, PI: Nazanin Andalibi (\$5,000)
- 2020 **Digital Studies Institute at University of Michigan**, JIF: Junior Incubator Fellowship, PI: Sarah Murray; Co-PIs: Anna Watkins Fisher, Silvia Lindtner, Patricia Garcia, Oliver Haimson (\$2,500)
- 2020 **Diversity, Equity, and Inclusion (DEI) Funding from UMSI**, DEI-related research, PI: Nazanin Andalibi (\$500)
- 2020 University of Michigan UROP Supplemental Research Funding, (\$1,500)
- 2019 University of Michigan UROP Supplemental Research Funding, (\$1,500)
- 2018 University of Michigan UROP Supplemental Research Funding, (\$1,500)
- 2018 University of Michigan's M-CUBED Program, PI: Nazanin Andalibi; Co-PI: Ashley Lacombe-Duncan, Lee Roosevelt (\$15,000)
- 2018 International Travel Award, Office of International Programs, Drexel University
- 2018 Travel grant to attend CHI 2018, College of Computing & Informatics, Drexel University
- 2017 Travel grant to attend GHC 2017, Drexel University
- 2017 CHI Doctoral Consortium travel award
- 2017 iConference Doctoral Consortium travel award (declined due to travel restrictions)
- 2016 GROUP Doctoral Consortium travel award
- 2016 Phoebe W. Haas Endowed Doctoral Fellowship, Drexel University
- 2016 Travel grant to attend CHI 2016, College of Computing & Informatics, Drexel University
- 2016 Invitation & travel grant, Culture Analytics & User Experience Design Workshop at UCLA
- 2016 Travel grant to attend Sunbelt Conference, Graduate College, Drexel University
- 2015 Travel grant to attend CSCW 2015, College of Computing & Informatics, Drexel University
- 2014 Travel grant to attend Social Media & Society Conference, Drexel University
- 2014 Travel grant to attend CHI 2014, College of Computing & Informatics, Drexel University
- 2014 Travel grant to attend GHC 2014, Drexel University

- 2014 Invitation & travel grant to attend CRA-W, Computing Research Association
- 2013 Invitation & travel grant to attend CRA-W, Computing Research Association
- 2013 Phoebe W. Haas Endowed Doctoral Fellowship, Drexel University

SERVICE

Service at the University of Michigan School of Information

Master of Science in Information (MSI) Program committee, 2022

Faculty search committee, 2021

Job market faculty panel organized by the Doctoral Executive Committee, 2021

Diversity, Equity, and Inclusion (DEI) Committee, 2020

The Michigan Interactive and Social Computing (MISC) Faculty Co-organizer, 2020

Bachelor of Science in Information (BSI) Committee, 2019

Judge for the Master of Science in Information (MSI) Orientation Information Challenge, 2018

Mentor for UMSI's Research Experience for Master's Students (REMS) Program, 2019, 2020

Service at the University of Michigan

Internal grant review for UM-Flint's Proposal Writing Academies program, 2021

Institute for Research on Women and Gender (IRWG) Expert Advisory Panel, 2021

Mentor for Undergraduate Research Opportunity Program (UROP), 2018, 2019

External Service: Editorial Boards

Associate Editor, ACM Transactions on Computer-Human Interaction (TOCHI), Jan 2022-present

External Service: Conference Organizing

Organizing Committee member, Panels Co-Chair, CSCW 2023

Organizing Committee member, Communication and Outreach Co-Chair, CSCW 2021

Organizing Committee member, CHI Stories Co-Chair, CHI'17 (co-founding), CHI'19

Organizing Committee member, Student Volunteer Co-Chair, iConference'16

External Service: Program Committees

Area Chair, ACM Conference on Fairness, Accountability, and Transparency (ACM FAccT)'24

Senior Program Committee Member, Conference of the Association for the Advancement of

Affective Computing (ACII)'21

Associate Chair, Papers, CSCW'20

Associate Chair, Papers, CHI'19'22'23

Associate Chair, Workshops and symposiums, CHI'19

Associate Chair, Late-Breaking Work, CHI'16

External Service: Other Roles

Invited Faculty Mentor, Doctoral Consortium, CSCW'23

Invited Faculty Mentor, Doctoral Consortium, iConference'23

Member of the SIGCHI CARES Committee, 2021-present

Mentor in the Queer in HCI program, 2021-present

Panelist in on the Queer and Trans in HCI panel organized by Queer in HCI, 2023

Invited Faculty Mentor, Doctoral Consortium, CSCW'20

Best Paper and Diversity, Equity, and Inclusion Paper Award Committee, CSCW'20'21'22'23

External Service: Conference Reviewing (star indicates special recognition for excellent review)

CHI'14 - CHI'18*, '19, '20, '21

CSCW'15*,'16, '17*, '18, '19*

ICWSM'16 -'17

IEEE International Conference on System of Systems Engineering

Bridging the Gap between Privacy by Design and Privacy in Practice Workshop at CHI'16

External Service: Journal Reviewing

Journal of Culture, Health and Sexuality

Transactions on Affective Computing

Journal of Computer-Supported Cooperative Work (JCSCW)

Journal of Medical Internet Research (JMIR)

Journal of Broadcasting and Electronic Media

Journal of Violence Against Women

Proceedings of the National Academy of Sciences of the United States of America (PNAS)

ACM Transactions on Computer-Human Interaction (TOCHI)

Social Media + Society

International Journal of Communication

Human-Computer Interaction (HCI) Journal

Journal of Computer-Mediated Communication (JCMC)

Journal of Children and Media

Cyberpsychology: Journal of Psychosocial Research on Cyberspace

External Service: Grant and Proposal Reviewing

External reviewer for Ohio State University's College of Social Work Seed Grant

National Science Foundation, 2021'22'23 (standard panels, CAREER panels, ad-hoc reviewer)

External Service: Other Reviewing

Expert reviewer for Social Science Research Counsil's Just Tech

External Service: Conference Student Volunteering

CSCW'15 - CSCW'17

International Conference on Social Media and Society, 2014

External Service: Session Chair

Session Chair, CSCW'20

Session Chair, CHI'18 (two sessions)

External Service: Service at Drexel University

Mentor III. Women in Computer Science, 2017

Co-mentor (with Andrea Forte) for Students Tackling Advanced Research (STAR), 2017

Co-Vice President and Co-founder, Doctoral Student Association, 2014-2016

Vice President, Association for Information Science & Technology Student Chapter, 2014-2015

Panelist, Incoming PhD students, College of Computing & Informatics, 2014-2016

Panelist, Open house for the Information Studies PhD program, 2015, 2016

Panelist, Association for Information Science & Technology Student Chapter, 2013-2014

SELECTED OTHER RESEARCH ACTIVITIES

Digital Studies Research Symposium, University of Michigan, 2019

Queer Internet Studies Symposium, 2017

Human Computer Interaction Consortium (HCIC), 2016

Culture Analytics and User Experience Design Workshop. IPAM (Institute for Pure & Applied Mathematics) Program on Culture Analytics, 2016

SELECTED MENTIONS IN REPORTS, PRESS, INTERVIEWS, ETC.

[M.39] The New Era of Social Media Looks as Bad for Privacy as the Last One WIRED, By Vittoria Elliot, Nov 2023. https://rb.gy/leb42z

[M.38] Threads is latest social media option, but raises privacy concerns, U-M expert says Michigan News, interview with Jared Wadley, July 2023. https://shorturl.at/dktAK

[M.37] TechDispatch - Facial Emotion Recognition

European Data Protection Supervisor, [C16] listed as recommended reading, May 2021.

https://shorturl.at/HUV29

[M.36] Content creators are showing how their lives have improved with help from Olivia Rodrigo's trending track 'Vampire'

Yahoo News, By Neia Balao, July 2023. https://shorturl.at/ag135

 $[\mathrm{M.35}]$ U-M expert warns of privacy concerns with new Threads social media platform

A4, By Ken Haddad, July 2023. https://shorturl.at/ikDKQ

[M.34] Why Some Experts Are Concerned About Threads' Data Collection

TIME, By Simmone Shah, July 2023. https://shorturl.at/pvyO7

[M.33] Meta Creates Privacy Risks by Tying New Threads App to Instagram

Bloomberg Law, By Jorja Siemons, July 2023. https://rb.gy/j1r05q

[M.32] The Plight of the Former Fanfiction Author

Slate, By Casey Fiesler, August 2022. https://bit.ly/3GbCN9S

[M.31] The Risk and Opportunity of Online Fertility Groups

The Atlantic, By Maggie Mertens, July 2022. https://bit.ly/3vp3MbI

[M.30] Emotion recognition is mostly ineffective. Why are companies still investing in it?

Tech Monitor, By Greg Noone, June 2022. https://bit.ly/3ziaYsF

[M.29] Why emotion AI sets off warning bells, but sentiment analysis does not

Protocol, By Kate Kaye, April 2022. https://bit.ly/3INLIxA

[M. 28] Live with Guy Gordon on WJR 760 about how pregnancy applications fail to account for

pregnancy losses, December 2021.

[M. 27] AI Can't Detect Our Emotions

One Zero, By Evan Selinger, April 2021. https://bit.ly/34naJzv

[M. 26] The case for online anonymity

The Face, By Chris Stokel-Walker, February 2021. https://bit.ly/3gidOEG

[M.25] Instagram's redesign shifts toward shopping — here's how that can be harmful

Salon, By Nazanin Andalibi, January 2021. https://bit.ly/39Db0xf

[M.24] Instagram's redesign has a dark side

Fast Company, By Nazanin Andalibi, January 2021. https://bit.ly/3ikfSeF

[M.23] A Smile at a Wedding and a Cheer at a Soccer Game Are Alike the World Over

Scientific American, By Emily Willingham, December 2020. https://bit.ly/3om1Zil

[M.22] 'My Karen Translator' Responds to Racism So You Don't Have To

One Zero, By Hope King. September 2020. https://bit.ly/2TiRXAD

[M.21] Friday essay: shifting identities - performing sexual selves on social media

The Conversation, By Emily van der Nagel and Katrin Tiidenberg. September 2020. https://bit.ly/3pMJbZx

[M.20] When 'what's on your mind' is tragic, not happy – sharing sad news on social media

Yahoo News. October 2020. https://yhoo.it/3meIyGp

[M.19] Pregnancy Loss Awareness - Sharing Stories of Loss on Social Media University of Michigan. October 2019. https://www.youtube.com/watch?v=iD2RbsQiC30

[M.18] Sharing stories of miscarriage helps women grieve, fight for change CNN. By E. Strauss. February 2018. https://goo.gl/x92iVP

[M.17] Posting About Miscarriage On Social Media Is Still Stigmatized. Why? Romper. By A. Manning. February 2018. https://goo.gl/6oDuM7

 $[\mathrm{M.16}]$ Just Putting it Out There — How #MeToo, Awareness Months and Facebook Are Helping Us Heal

Drexel Now. By B. Faulstick. February 2018. https://goo.gl/7xPaEv

[M.15] Why Yahoo thinks it may be time to blow up your inbox Fast Company. By S. Melendez. By S. Melendez. https://goo.gl/ufzYwh

[M.14] Instagram has become a place for people with depression to find support, study suggests Huffington Post. By O. Williams. March 2017. https://goo.gl/pGcKnc

[M.13] How Instagram users share their #depression stories Vocativ. By A. Manning. February 2017. https://goo.gl/PrzXVZ

[M.12] Comment Instagram aide efficacement à lutter contre la #depression Slate(French). By X. Ridel. February 2017. https://goo.gl/lcbZNe

[M.11] Instagram is good for people with insecurities and depression, says study Yahoo. By M. Parker. February 2017. https://goo.gl/4X6W2q

[M.10] How much do YOU reveal on Instagram? Daily Mail. By S. Liberatore. February 2017. https://goo.gl/82A5V4

[M.9] #Unfiltered: Instagram has become a haven for people making sensitive and stigmatized self-disclosures

Drexel Now. By B. Faulstick. February 2017 . https://goo.gl/huhYTD

[M.8] Q+A: Real help for 'fake smiles' on Instagram Newsblog Drexel. By B. Faulstick. October 2016. https://goo.gl/yRnuYZ

[M.7] Spying and rape threats: Why people use Tor to hide online Businessinsider. By R. Price. October 2016. https://goo.gl/zI2svh

[M.6] Just give me some privacy – Anonymous Wikipedia editors and Tor users explain why they don't want you to know who they are

Drexel Now. By B. Faulstick. October 2016. https://goo.gl/e30aI2

[M.5] Internet anonymity allows survivors of sexual abuse to share their stories Sovteens. By C. Lopresti. April 2016. https://goo.gl/MBosxn

[M.4] Hidden in Plain Site

Drexel University Research Magazine. March 2016. https://goo.gl/e3EJvC

[M.3] Survivors of sexual abuse find support in online anonymity PsychCentral. By T. Pederson. February 2016. https://goo.gl/9NPmE6

[M.2] How male rape survivors are finding help online: Researchers find that men use throwaway Reddit accounts to disclose sexual abuse — some for the very first time

Vocativ. By T. Clark-Flory and L. Cullen. February 2016. https://goo.gl/BREL5d

 $[\mathrm{M.1}]$ Sexual as sault survivors, especially men, find refuge in online anonymity: Drexel study examines a nonymous posts about abuse on Reddit

Philly Voice. By S. Lurye. February 2016. https://goo.gl/cF9EFG