

# NAZANIN ANDALIBI

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

## EDUCATION

---

- 2018    **PhD** in Information Science  
      **Drexel University, College of Computing & Informatics**, Philadelphia, PA, USA  
      *Dissertation Title:* Self-Disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media  
      *Dissertation Chair:* Andrea Forte
- 2011    **Master of Science** in Socio-Technical Systems  
      **Stevens Institute of Technology, School of Systems & Enterprises**, Hoboken, NJ, USA  
      *Thesis Title:* Architecting Cognitive Port Processes and Port Resilience
- 2009    **Bachelor of Science** in Theoretical Computer Science  
      **Sharif University of Technology, Department of Mathematical Sciences**, Tehran, Iran

## ACADEMIC AND PROFESSIONAL APPOINTMENTS

---

- 2025-current    **University of Michigan, School of Information**, Ann Arbor, MI  
      Associate Professor, with tenure
- 2019-2025      **University of Michigan, School of Information**, Ann Arbor, MI  
      Assistant Professor, without tenure
- 2018-current    **University of Michigan**, Ann Arbor, MI  
      Affiliate: Center for Social Media Responsibility; Digital Studies Institute; Center for Ethics, Society, and Computing
- 2018-2019      **University of Michigan, School of Information**, Ann Arbor, MI  
      Postdoctoral Research Fellow
- 2012-2018      **Drexel University, College of Computing & Informatics**, Philadelphia, PA  
      Graduate Research Assistant, Instructor of Record, Graduate Teaching Assistant
- 2016            **Yahoo Research**, Sunnyvale, CA  
      PhD Research Intern III
- 2009-2011      **Stevens Institute of Technology, School of Systems & Enterprises**, Hoboken, NJ  
      Graduate Research Assistant

## AWARDS AND HONORS

---

- 2023    **Best Paper Award\***, ACM CSCW Conference on Computer-Supported Cooperative Work & Social Computing, for [J.24]
- 2023    **Recognition for Contributions to Diversity, Equity, and Inclusion**, ACM CSCW Conference on Computer-Supported Cooperative Work Social Computing, for [J.28]
- 2023    **National Science Foundation CAREER Award**, \$649,124.00 (see [F.23])

- 2022 **Faculty Diversity, Equity, and Inclusion Award**, University of Michigan School of Information
- 2021 **Honorable Mention Award\*\***, ACM CSCW Conference on Computer-Supported Cooperative Work & Social Computing, for [J.14]
- 2021 **Honorable Mention Award\*\***, ACM CSCW Conference on Computer-Supported Cooperative Work & Social Computing, for [J.13]
- 2021 **Best Paper Award\***, ACM CHI Conference on Human Factors in Computing Systems, for [C.15]
- 2020 **National Science Foundation CRII Award**, recommended for funding but not funded due to NSF eligibility policy changes (see [F.15])
- 2019 **Honorable Mention Award\*\***, ACM CHI Conference on Human Factors in Computing Systems, for [C.13]
- 2017 **Outstanding Promise Award**, Graduate College, Drexel University
- 2017 **Outstanding Promise Award**, College of Computing & Informatics, Drexel University
- 2017 **Honorable Mention Award\*\***, ACM CSCW Conference on Computer-Supported Cooperative Work & Social Computing, for [C.7]
- 2017 **Honorable Mention Award\*\***, ACM CSCW Conference on Computer-Supported Cooperative Work & Social Computing, for [C.6]
- 2016 **Best Poster Award**, ACM GROUP Conference on Conference on Supporting Group Work, for [DC.1]
- 2016 **Phoebe W. Haas Endowed Doctoral Fellowship**, Drexel University [F.6]
- 2013 **Phoebe W. Haas Endowed Doctoral Fellowship**, Drexel University [F.1]

\* Best Paper awarded to top 1% of submissions

\*\* Honorable Mention awarded to top 5% of submissions

## PUBLICATIONS

---

Students and postdocs are underlined.

### Peer-reviewed journal publications

- [J.40] Pranav Rajaram, Megan Lane, **Nazanin Andalibi**, Oliver L. Haimson, Rachel C. Hooper, Hannes Prescher. 2025. Beyond Autonomy: A Plastic Surgeon’s Responsibility in the Face of AI-Driven Misinformation. *Annals of Plastic Surgery*.  
<https://doi.org/10.1097/SAP.0000000000004608>.
- [J.39] Cassidy Pyle, and **Nazanin Andalibi**. 2025. Algorithmic College Admissions in the U.S.: Distances Between Vendors’ Claims and Applicants’ Perceptions. *Proceedings of the ACM on Human-Computer Interaction*, CSCW2 [Computer-Supported Cooperative Work & Social Computing]. **Recognition for Contributions to Diversity, Equity, and Inclusion**
- [J.38] Nadia Karizat, Nora McDonald, and **Nazanin Andalibi**. 2025. Laboring Towards Sociotechnical Reproductive Privacy in a Post-Roe United States: Identities, Technologies, and Actors Implicated in Reproductive Privacy. *Proceedings of the ACM on Human-Computer Interaction*, CSCW2 [Computer-Supported Cooperative Work & Social Computing].
- [J.37] Nadia Karizat and **Nazanin Andalibi**. The Technocultures of Consent Lens: Understandings and Practices of Consent Among U.S. Arab/SWANA Women and Non-Binary Who Use Dating Apps. 2025. *Proceedings of the ACM on Human-Computer Interaction* 8, CSCW2 [Computer-Supported Cooperative Work & Social Computing].

- [J.36] Nora McDonald, Alan Luo, Phoebe Moh, Michelle Mazurek, and **Nazanin Andalibi**. Threat Modeling Healthcare Privacy. *ACM Trans. Comput.-Hum. Interact (TOCHI)*. Just Accepted (Oct 2024).
- [J.35] Cassidy Pyle, Kat Roemmich, and **Nazanin Andalibi**. 2024. U.S. Job-Seekers’ Organizational Justice Perceptions of Emotion AI [Artificial Intelligence]-Enabled Asynchronous Interviews. *Proceedings of the ACM on Human-Computer Interaction* 8, CSCW2 [Computer-Supported Cooperative Work & Social Computing].
- [J.34] Cassidy Pyle, Ben Zefeng Zhang, Oliver L. Haimson, and **Nazanin Andalibi**. 2024. “I am Constantly in This Dilemma”: How Migrant Technology Professionals Perceive Social Media Recommendation Algorithms. *Proceedings of the ACM on Human-Computer Interaction* 8, CSCW1 [Computer-Supported Cooperative Work & Social Computing]: 65:1-65:33. <https://doi.org/10.1145/3637342>.
- [J.33] Nadia Karizat, Alexandra H. Vinson, Shobita Parthasarathy, and **Nazanin Andalibi**. 2024. Ethical Speculation on the Imagined Futures of Emotion AI [Artificial Intelligence] for Mental Health Monitoring and Detection. *Proceedings of the ACM on Human-Computer Interaction* 8, CSCW1 [Computer-Supported Cooperative Work & Social Computing]: 106:1-106:43. <https://doi.org/10.1145/363738>.
- [J.32] Kat Roemmich, Shanley Corvite, Cassidy Pyle, Nadia Karizat, and **Nazanin Andalibi**. 2024. Emotion AI [Artificial Intelligence] Use in U.S. Mental Health Care: Potentially Unjust and Techno-Solutionist. *Proceedings of the ACM on Human-Computer Interaction* 8, CSCW1 [Computer-Supported Cooperative Work & Social Computing]: 47:1-47:47. <https://doi.org/10.1145/3637324>.
- [J.31] Kristen Barta and **Nazanin Andalibi**. 2024. Theorizing Self Visibility on Social Media: A Visibility Objects Approach. *ACM Trans. Comput.-Hum. Interact (TOCHI)*. Just Accepted (April 2024). <https://doi.org/10.1145/3660337>
- [J.30] Sarita Schoenebeck, Cami Goray, Amulya Vadapalli, and **Nazanin Andalibi**. 2024. Sensitive Inferences in Targeted Advertising. *Northwestern Journal of Technology and Intellectual Property* 21, 2. <https://scholarlycommons.law.northwestern.edu/njtip/vol21/iss2/1>
- [J.29] Kristen Barta, Katelyn Wolberg, and **Nazanin Andalibi**. 2023. Similar Others, Social Comparison, and Social Support in Online Support Groups. *Proceedings of the ACM on Human-Computer Interaction* 7, CSCW2 [Computer-Supported Cooperative Work & Social Computing]: 295:1-295:35. <https://doi.org/10.1145/3610086>
- [J.28] Cassidy Pyle, Nicole B. Ellison, and **Nazanin Andalibi**. 2023. Social Media and College-Related Social Support Exchange for First-Generation, Low-Income Students: The Role of Identity Disclosures. *Proceedings of the ACM on Human-Computer Interaction* 7, CSCW2 [Computer-Supported Cooperative Work & Social Computing]: 296:1-296:36. <https://doi.org/10.1145/3610087> **Recognition for Contributions to Diversity, Equity, and Inclusion**
- [J.27] Nora McDonald and **Nazanin Andalibi**. 2023. “I Did Watch ‘The Handmaid’s Tale’”: Threat Modeling Privacy Post-roe in the United States. *ACM Transactions on Computer-Human Interaction (TOCHI)* 30, 4: 63:1-63:34. <https://doi.org/10.1145/3589960>
- [J.26] Kristen Barta, Cassidy Pyle, and **Nazanin Andalibi**. 2023. Toward a Feminist Social Media Vulnerability Taxonomy. *Proceedings of the ACM on Human-Computer Interaction* 7, CSCW1 [Computer-Supported Cooperative Work & Social Computing]: 100:1-100:37. <https://doi.org/10.1145/3579533>

- [J.25] Karen L. Boyd and **Nazanin Andalibi**. 2023. Automated Emotion Recognition in the Workplace: How Proposed Technologies Reveal Potential Futures of Work. *Proceedings of the ACM on Human-Computer Interaction* 7, CSCW1 [Computer-Supported Cooperative Work & Social Computing]: 95:1-95:37. <https://doi.org/10.1145/3579528>
- [J.24] Shanley Corvite, Kat Roemmich, Tillie Ilana Rosenberg, and **Nazanin Andalibi**. 2023. Data Subjects’ Perspectives on Emotion Artificial Intelligence Use in the Workplace: A Relational Ethics Lens. *Proceedings of the ACM on Human-Computer Interaction* 7, CSCW1 [Computer-Supported Cooperative Work & Social Computing]: 124:1-124:38. <https://doi.org/10.1145/3579600> **Best Paper Award**
- [J.23] Nadia Karizat and **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. *Proceedings of the ACM on Human-Computer Interaction* 7, CSCW1 [Computer-Supported Cooperative Work & Social Computing]: 61:1-61:41. <https://doi.org/10.1145/3579494>
- [J.22] Kat Roemmich, Tillie Rosenberg, Serena Fan, and **Nazanin Andalibi**. 2023. Values in Emotion Artificial Intelligence Hiring Services: Technosolutions to Organizational Problems. *Proceedings of the ACM on Human-Computer Interaction* 7, CSCW1 [Computer-Supported Cooperative Work & Social Computing]: 109:1-109:28. <https://doi.org/10.1145/3579543>
- [J.21] Ben Zefeng Zhang, Tianxiao Liu, Shanley Corvite, **Nazanin Andalibi**, and Oliver L. Haimson. 2022. Separate Online Networks During Life Transitions: Support, Identity, and Challenges in Social Media and Online Communities. *Proceedings of the ACM on Human-Computer Interaction* 6, CSCW2 [Computer-Supported Cooperative Work & Social Computing]: 458:1-458:30. <https://doi.org/10.1145/3555559>
- [J.20] Katherine J. Gold, Martha E. Boggs, Melissa A. Plegue, and **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.19] Ashley Lacombe-Duncan, **Nazanin Andalibi**, Lee Roosevelt, and Emma Weinstein-Levey. 2022. Minority stress theory applied to conception, pregnancy, and pregnancy loss: A qualitative study examining LGBTQ+ [Lesbian, Gay, Bisexual, Transgender, and Queer] people’s experiences. *PLOS [Public Library of Science] ONE* 17, 7: e0271945. <https://doi.org/10.1371/journal.pone.0271945>
- [J.18] Gabriel Grill and **Nazanin Andalibi**. 2022. Attitudes and Folk Theories of Data Subjects on Transparency and Accuracy in Emotion Recognition. *Proceedings of the ACM on Human-Computer Interaction* 6, CSCW1 [Computer-Supported Cooperative Work & Social Computing]: 78:1-78:35. <https://doi.org/10.1145/3512925>
- [J.17] **Nazanin Andalibi** and Kristen Bowen. 2022. Internet-Based Information Behavior After Pregnancy Loss: Interview Study. *JMIR [Journal of Medical Internet Research] Formative Research* 6, 3: e32640. <https://doi.org/10.2196/32640>
- [J.16] **Nazanin Andalibi**, Ashley Lacombe-Duncan, Lee Roosevelt, Kylie Wojciechowski, and Cameron Giniel. 2022. LGBTQ [Lesbian, Gay, Bisexual, Transgender, and Queer] Persons’ Use of Online Spaces to Navigate Conception, Pregnancy, and Pregnancy Loss: An Intersectional Approach. *ACM Transactions on Computer-Human Interaction (TOCHI)* 29, 1: 2:1-2:46. <https://doi.org/10.1145/3474362>

- [J.15] Kristen Barta and **Nazanin Andalibi**. 2021. Constructing Authenticity on TikTok: Social Norms and Social Support on the “Fun” Platform. *Proceedings of the ACM on Human-Computer Interaction* 5, CSCW2 [Computer-Supported Cooperative Work & Social Computing]: 430:1-430:29. <https://doi.org/10.1145/3479574>
- [J.14] Nadia Karizat, Daniel Delmonaco, Motahhare Eslami, and **Nazanin Andalibi**. 2021. Algorithmic Folk Theories and Identity: How TikTok Users Co-Produce Knowledge of Identity and Engage in Algorithmic Resistance. *Proceedings of the ACM on Human-Computer Interaction* 5, CSCW2 [Computer-Supported Cooperative Work & Social Computing]: 305:1-305:44. <https://doi.org/10.1145/3476046> **Honorable Mention Award**
- [J.13] Kat Roemmich and **Nazanin Andalibi**. 2021. Data Subjects’ Conceptualizations of and Attitudes Toward Automatic Emotion Recognition-Enabled Wellbeing Interventions on Social Media. *Proceedings of the ACM on Human-Computer Interaction* 5, CSCW2 [Computer-Supported Cooperative Work & Social Computing]: 308:1-308:34. <https://doi.org/10.1145/3476049> **Honorable Mention Award**
- [J.12] **Nazanin Andalibi** and Patricia Garcia. 2021. Sensemaking and Coping After Pregnancy Loss: The Seeking and Disruption of Emotional Validation Online. *Proceedings of the ACM on Human-Computer Interaction* 5, CSCW1 [Computer-Supported Cooperative Work & Social Computing]: 127:1-127:32. <https://doi.org/10.1145/3449201>
- [J.11] **Nazanin Andalibi**. 2021. 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** and Madison K. Flood. 2021. Considerations in Designing Digital Peer Support for Mental Health: Interview Study Among Users of a Digital Support System (Buddy Project). *JMIR [Journal of Medical Internet Research] Mental Health* 8, 1: e21819. <https://doi.org/10.2196/21819>
- [J.9] **Nazanin Andalibi**. 2020. Disclosure, Privacy, and Stigma on Social Media: Examining Non-Disclosure of Distressing Experiences. *ACM Transactions on Computer-Human Interaction (TOCHI)* 27, 3: 18:1-18:43. <https://doi.org/10.1145/3386600>
- [J.8] Sun Young Park, **Nazanin Andalibi**, Yikai Zou, Siddhant Ambulkar, and Jina Huh-Yoo. 2020. Understanding Students’ Mental Well-Being Challenges on a University Campus: Interview Study. *JMIR [Journal of Medical Internet Research] Formative Research* 4, 3: e15962. <https://doi.org/10.2196/15962>
- [J.7] Danielle Lottridge, **Nazanin Andalibi**, Joy Kim, and Jofish Kaye. 2019. “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* 3, CSCW [Computer-Supported Cooperative Work & Social Computing]: 77:1-77:22. <https://doi.org/10.1145/3359179>
- [J.6] **Nazanin Andalibi** and Andrea Forte. 2018. Responding to Sensitive Disclosures on Social Media: A Decision-Making Framework. *ACM Transactions on Computer-Human Interaction (TOCHI)* 25, 6: 31:1-31:29. <https://doi.org/10.1145/3241044>
- [J.5] **Nazanin Andalibi**, Margaret E. Morris, and Andrea Forte. 2018. Testing Waters, Sending Clues: Indirect Disclosures of Socially Stigmatized Experiences on Social Media. *Proceedings of the ACM on Human-Computer Interaction* 2, CSCW [Computer-Supported Cooperative Work & Social Computing]: 19:1-19:23. <https://doi.org/10.1145/3274288>

- [J.4] **Nazanin Andalibi**, Oliver L. Haimson, Munmun De Choudhury, and Andrea Forte. 2018. Social Support, Reciprocity, and Anonymity in Responses to Sexual Abuse Disclosures on Social Media. *ACM Transactions on Computer-Human Interaction (TOCHI)* 25, 5: 28:1-28:35. <https://doi.org/10.1145/3234942>
- [J.3] Oliver L. Haimson, **Nazanin Andalibi**, Munmun De Choudhury, and Gillian R. Hayes. 2018. Relationship breakup disclosures and media ideologies on Facebook. *New Media & Society* 20, 5: 1931–1952. <https://doi.org/10.1177/1461444817711402>
- [J.2] **Nazanin Andalibi**, Frank Bentley, and Katie Quehl. 2017. Multi-Channel Topic-Based Mobile Messaging in Romantic Relationships. *Proceedings of the ACM on Human-Computer Interaction* 1, CSCW [Computer-Supported Cooperative Work & Social Computing]: 20:1-20:18. <https://doi.org/10.1145/3134655>
- [J.1] Ali Mostashari, Roshanak Nilchiani, Mayada Omer, **Nazanin Andalibi**, and Babak Heydari. 2011. A Cognitive Process Architecture Framework for Secure and Resilient Seaport Operations. *Marine Technology Society Journal* 45, 3: 120–127. <https://doi.org/10.4031/MTSJ.45.3.13>

### Heavily peer-reviewed conference proceedings

- [C.25] Alexis Shore Ingber and **Nazanin Andalibi**. Emotions for Hire: Job-Seekers’ Experiences with Emotion AI in Virtual Job Interviews. In the ACM Conference on Fairness, Accountability, and Transparency (FAccT). (Forthcoming)
- [C.24] Alexis Shore Ingber and **Nazanin Andalibi**. Regulating Emotion AI in the United States: Insights from Empirical Inquiry. In the ACM Conference on Fairness, Accountability, and Transparency (FAccT). (Forthcoming)
- [C.23] Shreya Chowdhury, Alexis Shore Ingber, **Nazanin Andalibi**. Technical Solutions to Emotion AI’s Privacy Harms: A Systematic Literature Review. In the ACM Conference on Fairness, Accountability, and Transparency (FAccT). (Forthcoming)
- [C.22] Alexis Shore Ingber, Oliver Haimson, **Nazanin Andalibi**. Distinguishing Emotion AI: Factors Shaping Perceptions Including Input Data, Emotion Data Recipients, and Identity. In the ACM Conference on Fairness, Accountability, and Transparency (FAccT). (Forthcoming)
- [C.21] Oliver Haimson, Samuel Mayworm, Alexis Shore Ingber and **Nazanin Andalibi**. AI Attitudes Among Marginalized Populations: Nonbinary, Transgender, and Disabled Individuals Report Higher AI Hesitancy. In the ACM Conference on Fairness, Accountability, and Transparency (FAccT). (Forthcoming)
- [C.20] Cassidy Pyle, Nicole Ellison, and **Nazanin Andalibi**. Designing for Discourse: Social Media, Socio-Technical Rhetorical Strategies, and Affirmative Action Discussions. The ACM Conference on Designing Interactive Systems (DIS). (Forthcoming)
- [C.19] **Nazanin Andalibi**, Alexis Shore Ingber. 2025. Public Perceptions About Emotion AI Use Across Contexts in the United States. In *Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems (CHI ’25)*.
- [C.18] Nari Johnson, Sanika Moharana, Christina Harrington, **Nazanin Andalibi**, Hoda Heidari, and Motahhare Eslami. 2024. The Fall of an Algorithm: Characterizing the Dynamics Toward Abandonment. In *Proceedings of ACM Conference on Fairness, Accountability, and Transparency (FAccT ’24)*.

- [C.17] **Nazanin Andalibi**, Cassidy Pyle, Kristen Barta, Lu Xian, Abigail Z. Jacobs, and Mark S. Ackerman. 2023. Conceptualizing Algorithmic Stigmatization. In *Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems (CHI '23)*, 1–18. <https://doi.org/10.1145/3544548.3580970>
- [C.16] Kat Roemmich, Florian Schaub, and **Nazanin Andalibi**. 2023. Emotion AI [Artificial Intelligence] 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)*, 1–20. <https://doi.org/10.1145/3544548.3580950>
- [C.15] Cassidy Pyle, Lee Roosevelt, Ashley Lacombe-Duncan, and **Nazanin Andalibi**. 2021. LGBTQ [Lesbian, Gay, Bisexual, Transgender, and Queer] Persons' Pregnancy Loss Disclosures to Known Ties on Social Media: Disclosure Decisions and Ideal Disclosure Environments. In *Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems (CHI '21)*, 1–17. <https://doi.org/10.1145/3411764.3445331> **Best Paper Award**
- [C.14] **Nazanin Andalibi** and Justin Buss. 2020. The Human in Emotion Recognition on Social Media: Attitudes, Outcomes, Risks. In *Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems (CHI '20)*, 1–16. <https://doi.org/10.1145/3313831.3376680>
- [C.13] **Nazanin Andalibi**. 2019. What Happens After Disclosing Stigmatized Experiences on Identified Social Media: Individual, Dyadic, and Social/Network Outcomes. In *Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems (CHI '19)*, 1–15. <https://doi.org/10.1145/3290605.3300367> **Honorable Mention Award**
- [C.12] **Nazanin Andalibi** and Andrea Forte. 2018. Announcing Pregnancy Loss on Facebook: A Decision-Making Framework for Stigmatized Disclosures on Identified Social Network Sites. In *Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems (CHI '18)*, 1–14. <https://doi.org/10.1145/3173574.3173732>
- [C.11] Andrea Forte, **Nazanin Andalibi**, Tim Gorichanaz, Meen Chul Kim, Thomas Park, and Aaron Halfaker. 2018. Information Fortification: An Online Citation Behavior. In *Proceedings of the 2018 ACM International Conference on Supporting Group Work (GROUP '18)*, 83–92. <https://doi.org/10.1145/3148330.3148347>
- [C.10] Frank Bentley, Nediya Daskalova, and **Nazanin Andalibi**. 2017. “If a person is emailing you, it just doesn’t make sense”: Exploring Changing Consumer Behaviors in Email. In *Proceedings of the 2017 CHI Conference on Human Factors in Computing Systems (CHI '17)*, 85–95. <https://doi.org/10.1145/3025453.3025613>
- [C.9] Xiao Ma, **Nazanin Andalibi**, Louise Barkhuus, and Mor Naaman. 2017. “People Are Either Too Fake or Too Real”: Opportunities and Challenges in Tie-Based Anonymity. In *Proceedings of the 2017 CHI Conference on Human Factors in Computing Systems (CHI '17)*, 1781–1793. <https://doi.org/10.1145/3025453.3025956>
- [C.8] Eugenia Ha Rim Rho, Oliver L. Haimson, **Nazanin Andalibi**, Melissa Mazmanian, and Gillian R. Hayes. 2017. Class Confessions: Restorative Properties in Online Experiences of Socioeconomic Stigma. In *Proceedings of the 2017 CHI Conference on Human Factors in Computing Systems (CHI '17)*, 3377–3389. <https://doi.org/10.1145/3025453.3025921>
- [C.7] **Nazanin Andalibi**, Pinar Ozturk, and Andrea Forte. 2017. Sensitive Self-disclosures, Responses, and Social Support on Instagram: The Case of #Depression. In *Proceedings of the 2017 ACM Conference on Computer Supported Cooperative Work and Social Computing (CSCW '17)*, 1485–1500. <https://doi.org/10.1145/2998181.2998243> **Honorable Mention Award**

- [C.6] Andrea Forte, **Nazanin Andalibi**, and Rachel Greenstadt. 2017. Privacy, Anonymity, and Perceived Risk in Open Collaboration: A Study of Tor Users and Wikipedians. In *Proceedings of the 2017 ACM Conference on Computer Supported Cooperative Work and Social Computing (CSCW '17)*, 1800–1811. <https://doi.org/10.1145/2998181.2998273> **Honorable Mention Award**
- [C.5] Gabriela Marcu, Nadia Dowshen, Shuvadittya Saha, Ressa Reneth Sarreal, and **Nazanin Andalibi**. 2016. TreatYoSelf: empathy-driven behavioral intervention for marginalized youth living with HIV [Human Immunodeficiency Virus]. In *Proceedings of the 10th EAI [European Alliance for Innovation] International Conference on Pervasive Computing Technologies for Healthcare (PervasiveHealth '16)*, 69–76.
- [C.4] **Nazanin Andalibi**, Oliver L. Haimson, Munmun De Choudhury, and Andrea Forte. 2016. Understanding Social Media Disclosures of Sexual Abuse Through the Lenses of Support Seeking and Anonymity. In *Proceedings of the 2016 CHI Conference on Human Factors in Computing Systems (CHI '16)*, 3906–3918. <https://doi.org/10.1145/2858036.2858096>
- [C.3] Jessica A. Pater, Oliver L. Haimson, **Nazanin Andalibi**, and Elizabeth D. Mynatt. 2016. “Hunger Hurts but Starving Works”: Characterizing the Presentation of Eating Disorders Online. In *Proceedings of the 19th ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW '16)*, 1185–1200. <https://doi.org/10.1145/2818048.2820030>
- [C.2] Andrea Forte, **Nazanin Andalibi**, Thomas Park, and Heather Willever-Farr. 2014. Designing information savvy societies: an introduction to assessability. In *Proceedings of the CHI Conference on Human Factors in Computing Systems (CHI '14)*, 2471–2480. <https://doi.org/10.1145/2556288.2557072>
- [C.1] Hamid R. Darabi, Mo Mansouri, **Nazanin Andalibi**, and Eileen Para. 2010. A framework for decision making in extended enterprises: The FAA [Federal Aviation Administration] NextGen case. In *International Congress on Ultra Modern Telecommunications and Control Systems*, 662–667. <https://doi.org/10.1109/ICUMT.2010.5676566>

### External workshops and panels co-organized (lightly peer-reviewed, curated)

- [WP.9] Wanda Pratt, Noémie Elhadad, **Nazanin Andalibi**, Katie A. Siek. 2025. Untold stories: Technology’s roles in gendered reproductive care. In American Association for the Advancement of Science (AAAS) Annual Meeting, (forthcoming).
- [WP.8] **Nazanin Andalibi**, Luke Stark, Daniel McDuff, Rosalind Picard, Jonathan Gratch, Noura Howell. 2024. What should we do with Emotion AI? Towards an agenda for the next 30 years. In *Companion Publication of the 2024 Conference on Computer Supported Cooperative Work and Social Computing (CSCW '24 Companion)*, (forthcoming). <https://doi.org/10.1145/3584931.3611277>
- [WP.7] Vishal Sharma, Neha Kumar, Pejman Mirza-Babaei, Aakash Gautam, Cindy Kaiying Lin, Volker Wulf, **Nazanin Andalibi**. 2024. Nurturing Digitally Mediated Post-Growth Work Economies. In *Companion Publication of the 2024 Conference on Computer Supported Cooperative Work and Social Computing (CSCW '24 Companion)*, (forthcoming).
- [WP.6] Casey Randazzo, Carol F. Scott, Rosanna Bellini, Tawfiq Ammari, Michael Ann Devito, Bryan Semaan, and **Nazanin Andalibi**. 2023. Trauma-Informed Design: A Collaborative Approach to Building Safer Online Spaces. In *Companion Publication of the 2023 Conference on Computer Supported Cooperative Work and Social Computing (CSCW '23 Companion)*, 470–475. <https://doi.org/10.1145/3584931.3611277>

- [WP.5] Jessica L. Feuston, Arpita Bhattacharya, **Nazanin Andalibi**, Elizabeth A. Ankrah, Sheena Erete, Mark Handel, Wendy Moncur, Sarah Vieweg, and Jed R. Brubaker. 2022. Researcher Wellbeing and Best Practices in Emotionally Demanding Research. In *Extended Abstracts of the 2022 CHI Conference on Human Factors in Computing Systems (CHI EA '22)*, 1–6. <https://doi.org/10.1145/3491101.3503742>
- [WP.4] Stevie Chancellor, **Nazanin Andalibi**, Lindsay Blackwell, David Nemer, and Wendy Moncur. 2019. Sensitive Research, Practice and Design in HCI. In *Extended Abstracts of the 2019 CHI Conference on Human Factors in Computing Systems (CHI EA '19)*, 1–8. <https://doi.org/10.1145/3290607.3299003>
- [WP.3] Jofish Kaye, Casey Fiesler, Neha Kumar, Bryan Semaan, and **Nazanin Andalibi**. 2017. Policy Impacts on the HCI Research Community. In *Proceedings of the 2017 CHI Conference Extended Abstracts on Human Factors in Computing Systems (CHI EA '17)*, 1300–1302. <https://doi.org/10.1145/3027063.3051706>
- [WP.2] Casey Fiesler, Pamela Wisniewski, Jessica Pater, and **Nazanin Andalibi**. 2016. Exploring Ethics and Obligations for Studying Digital Communities. In *Proceedings of the 2016 ACM International Conference on Supporting Group Work (GROUP '16)*, 457–460. <https://doi.org/10.1145/2957276.2996293>
- [WP.1] Daniel Herron, **Nazanin Andalibi**, Oliver Haimson, Wendy Moncur, and Elise van den Hoven. 2016. HCI and Sensitive Life Experiences. In *Proceedings of the 9th Nordic Conference on Human-Computer Interaction (NordicCHI '16)*, 1–3. <https://doi.org/10.1145/2971485.2987673>

### Posters, extended abstracts, and case studies (lightly peer reviewed)

- [P.11] Cassidy Pyle, Nicole Ellison, and **Nazanin Andalibi**. 2023. Organizational (In)Authenticity and College Choice: How First-Generation, Low-Income Students Perceive University Social Media Accounts. *International Communication Association Conference (ICA)*.
- [P.10] Kat Roemmich, Florian Schaub, and **Nazanin Andalibi**. 2023. Emotion AI [Artificial Intelligence] at Work: Implications for Workplace Surveillance, Emotional Labor, and Emotional Privacy. *Symposium on Usable Privacy and Security (SOUPS)*.
- [P.9] Ashley Lacombe-Duncan, **Nazanin Andalibi**, Lee Roosevelt, Kylie Wojciechowski, Emma Weinstein-Levey. 2021. Understanding LGBTQ+ [Lesbian, Gay, Bisexual, Transgender, and Queer] 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*.
- [P.8] **Nazanin Andalibi**, Gabriela Marcu, Tim Moesgen, Rebecca Mullin, and Andrea Forte. 2018. Not Alone: Designing for Self-Disclosure and Social Support Exchange After Pregnancy Loss. In *Extended Abstracts of the 2018 CHI Conference on Human Factors in Computing Systems (CHI EA '18)*, 1–6. <https://doi.org/10.1145/3170427.3188473>
- [P.7] Blake Hawkins, **Nazanin Andalibi**, and Oliver Haimson. 2018. Helpful information to whom? An intersectional critique of the 'it gets better project.' *Proceedings of the Association for Information Science and Technology (ASIS&T)*, 825–827. <https://doi.org/10.1002/pr2.2018.14505501133>
- [P.6] Nediya Daskalova, Frank R. Bentley, and **Nazanin Andalibi**. 2017. It's All About Coupons: Exploring Coupon Use Behaviors in Email. In *Proceedings of the 2017 CHI Conference Extended Abstracts on Human Factors in Computing Systems (CHI EA '17)*, 1152–1160. <https://doi.org/10.1145/3027063.3053339>

- [P.5] **Nazanin Andalibi**. 2016. Self-disclosure and Supportive Interactions in Socially Stigmatized Contexts on Social Media. Boaster presentation. *The Human Computer Interaction Consortium (HCIC)*.
- [P.4] **Nazanin Andalibi**, Pinar Ozturk, and Andrea Forte. 2015. Depression-related Imagery on Instagram. In *Proceedings of the 18th ACM Conference Companion on Computer Supported Cooperative Work and Social Computing (CSCW'15 Companion)*, 231–234. <https://doi.org/10.1145/2685553.2699014>
- [P.3] **Nazanin Andalibi**. 2014. 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*.
- [P.2] Hamid R. Darabi, **Nazanin Andalibi**, Mayur Chikhale, and Mo Mansouri. 2011. Federal Aviation Administration NextGen: Applying Systems Thinking in Practice. In *IEEE [Institute of Electrical and Electronics Engineers] International Conference on System of Systems Engineering*.
- [P.1] Hamid R. Darabi, Mo Mansouri, and **Nazanin Andalibi**. 2011. Enterprise Systems Governance Using Resource Based View of the Firm: FAA [Federal Aviation Administration] NextGen Case. In *Proceedings of the Conference on Systems Engineering Research*.

### Doctoral consortia

- [DC.3] **Nazanin Andalibi**. 2017. Self-disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media: The Case of Miscarriage. In *Proceedings of the 2017 CHI Conference Extended Abstracts on Human Factors in Computing Systems (CHI EA '17)*, 248–253. <https://doi.org/10.1145/3027063.3027137>
- [DC.2] **Nazanin Andalibi**. 2016. Self-disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media: The Case of Miscarriage. *iConference*. (invited with funding, declined due to visa restrictions).
- [DC.1] **Nazanin Andalibi**. 2016. Self-disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media: The Case of Miscarriage. *ACM International Conference on Supporting Group Work (GROUP)*. **Best Poster Award**

### Workshop papers (lightly peer-reviewed)

- [W.7] Cassidy Pyle and **Nazanin Andalibi**. 2021. First-Generation, Low-Income Students as Data Subjects in Higher Education Profiling and Prediction AI [Artificial Intelligence]/ML [Machine Learning] Applications. *Workshop on Artificially Intelligent Technology for the Margins: A Multidisciplinary Design Agenda. ACM CHI Conference on Human Factors in Computing Systems*.
- [W.6] Blake Hawkins, Oliver L. Haimson, and **Nazanin Andalibi**. 2018. It Gets Better, But it Takes More Than a YouTube Video: Reconsidering Online Mental Health Campaigns. *Symposium on Computing and Mental Health. ACM CHI Conference on Human Factors in Computing Systems*.
- [W.5] **Nazanin Andalibi** and Andrea Forte. 2016. 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*.

- [W.4] Oliver L. Haimson and **Nazanin Andalibi**. 2016. 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*.
- [W.3] Oliver L. Haimson and **Nazanin Andalibi**. 2016. 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 CSCW Conference on Computer-Supported Cooperative Work and Social Computing*.
- [W.2] **Nazanin Andalibi** and Andrea Forte. 2015. Social Computing Researchers as Vulnerable Populations. *Workshop on the Ethics for Studying Online Sociotechnical Systems in a Big Data World. ACM CSCW Conference on Computer-Supported Cooperative Work and Social Computing*.
- [W.1] **Nazanin Andalibi** and Andrea Forte. 2015. 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*.

## Outreach writing

- [OW.10] **Nazanin Andalibi**. 2025. Emotion AI [Artificial Intelligence] will not fix the workplace. *ACM Interactions Magazine*, FEATURE Article. <https://shorturl.at/BqeeY>
- [OW.9] **Nazanin Andalibi**. 2024. Emotion-tracking AI [Artificial Intelligence] on the job: Workers fear being watched – and misunderstood. *The Conversation*. <https://shorturl.at/pQSWY>
- [OW.8] **Nazanin Andalibi**. 2022. What the Crisis Text Line discourse tells us about the notion of “profit” in data practices and ethics. *Medium*. <https://bit.ly/3INZujK>
- [OW.7] **Nazanin Andalibi**. 2021. Pregnancy apps and online spaces fail to support individuals grieving a pregnancy loss – here’s what to do about it. *The Conversation*. <https://bit.ly/3eRXDfA>
- [OW.6] Kristen Barta, Nadia Karizat, and **Nazanin Andalibi**. 2021. “Just be you,” but for whom?: How authenticity and identity work on TikTok. *Medium*. <https://bit.ly/3zskjwr>
- [OW.5] **Nazanin Andalibi**. 2020. Instagram’s redesign shifts toward shopping – here’s how that can be harmful. *The Conversation*. <https://bit.ly/38RrEc8> (This piece was assigned as reading on the learning platform ActivelyLearn.com: <https://rb.gy/j7blio>)
- [OW.4] **Nazanin Andalibi**. 2018. When ‘what’s on your mind’ is tragic, not happy: sharing sad news on social media. *The Conversation*. <https://bit.ly/3pGSHxj>
- [OW.3] **Nazanin Andalibi**. 2018. Testing Waters, Sending Clues: Indirect Disclosures of Socially Stigmatized Experiences on Social Media. *ACM CSCW Medium Blog*. <https://bit.ly/3Kmdlyf>
- [OW.2] Oliver L. Haimson, **Nazanin Andalibi**, and Jessica Pater. 2016. Ethical Use of Visual Social Media Content in Research Publications. *Australasian Human Research Ethics Consultancy Services (AHRECS) Research Ethics Monthly blog*. <https://bit.ly/3qqb2SD>
- [OW.1] **Nazanin Andalibi** and Oliver L. Haimson. 2015. Revisiting the Online/Offline Binary: Conceptualizing Factors Influencing Self-disclosure. *Complicating the On/Offline Binary blog*. <https://bit.ly/3FroWbi>

## Reports, requests for information, and white papers

- [R.4] Kevin Butler, Sunny Consolvo, Katie Siek, Tammy Toscos, Pamela Wisniewski, Haley Griffin, **Nazanin Andalibi**, Rosa Arriaga, Munmun De Chaudhry, Jerme Epstein, Oliver Haimson, Sharon Heung, Zaidat Ibrahim, Patrick Gage Kelley, Vera Khovanskaya, Aqueasha Martin-Hammond, Jessica McClearn, Vivian Motti, Chinasa Okolo, Jessica Pater, Wanda Pratt, Sydney Saubestre, Vincent Silenzio, D T, Alexandra To, Emily Tseng, Rebecca Umbach. 2025. Supporting At-Risk Users Through Responsible Computing. *The Computing Research Association (CRA)'s Computing Community Consortium (CCC) Visioning Workshop*.
- [R.3] **Nazanin Andalibi**, David Danks, Haley Griffin, Mary Lou Maher, Jessica McClearn, Chinasa T. Okolo, Manish Parashar, Jessica Pater, Katie Siek, Tammy Toscos, Helen V. Wright, and Pamela Wisniewski. 2025. *The Computing Research Association (CRA)'s Computing Community Consortium (CCC) and CRA-Industry (CRA-I) Response to the National Telecommunications and Information Administration (NTIA), Department of Commerce's Request for Comments: Ethical Guidelines for Research Using Pervasive Data*.
- [R.2] Rada Mihalcea, **Nazanin Andalibi**, David Jensen, Matthew Turk, Pamela Wisniewski, Holly Yanco. 2025. Which Humans? Inclusivity and Representation in Human-centered AI. *The Computing Research Association (CRA)'s Computing Community Consortium (CCC) Quadrennial paper\**.
- [R.1] Katie Siek, **Nazanin Andalibi**, Wanda Pratt, Jessica Pater, Noémie Elhadad. 2025. How Technology Shapes Gendered and Reproductive Care. *The Computing Research Association (CRA)'s Computing Community Consortium (CCC) Quadrennial paper*.

\* Every four years, the Computing Community Consortium (CCC) chooses pressing topics in computing and writes position papers (aka Quadrennial "Quad" Papers) to inform the incoming Federal Government administration.

## PRESENTATIONS

---

### Keynote talks

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

### Invited external panels

- 2022 [PN.3] Piotr Sapiezynski, **Nazanin Andalibi**, Patrick Parham, and Dan Calacci. 2022. Emotion AI [Artificial Intelligence] and the Future of Work on the Consumer Surveillance panel. Moderated by Amba Kak. Federal Trade Commission (FTC)'s PrivacyCon.
- 2022 [PN.2] Siobahn Day Grady, Christine Bauer, Nitesh Goyal, Karen Holtzblatt, **Nazanin Andalibi**, and Christina Harrington. 2022. Allyship Fireside Chat. ACM CHI Conference on Human Factors in Computing Systems. New Orleans, Louisiana.
- 2022 [PN.1] **Nazanin Andalibi**, Stevie Chancellor, Maia Jacobs, and Lauren Wilcox. 2022. Health and Data. Human Computer Interaction Consortium (HCIC). Delavan, Wisconsin.

### Invited external talks

- 2025 [IT.28] Emotion AI [Artificial Intelligence]: Utopian Promises, Dystopian Realities. University of Zurich.
- 2025 [IT.27] Emotion AI [Artificial Intelligence]: Utopian Promises, Dystopian Realities. University of Edinburgh.
- 2025 [IT.26] Emotion AI [Artificial Intelligence] in the Future of Work. University of Amsterdam.
- 2025 [IT.25] Emotion AI [Artificial Intelligence] in the Future of Work. Khoury College of Computer Sciences, Northeastern University.
- 2024 [IT.24] Emotion AI [Artificial Intelligence] in the Future of Work. Department of Computer Science, Johns Hopkins University.
- 2024 [IT.23] Emotion AI [Artificial Intelligence] in the Future of Work. Nokia Bell Labs, Responsible AI Seminar Series.
- 2024 [IT.22] Emotion AI [Artificial Intelligence] in the Future of Work. Department of Computer Science, John Hopkins University.
- 2024 [IT.21] Emotion AI [Artificial Intelligence] in the Future of Work. Steckler Center for Responsible, Ethical, and Accessible Technology (CREATE), University of California, Irvine.
- 2024 [IT.20] Emotion AI [Artificial Intelligence] in the Future of Work. GVVU Brown Bag Seminars, Georgia Institute of Technology.
- 2024 [IT.19] Emotion AI [Artificial Intelligence] in the Future of Work. Hong Kong Baptist University.
- 2023 [IT.18] Emotion AI [Artificial Intelligence] in the Future of Work. Drexel University.
- 2023 [IT.17] Emotion AI [Artificial Intelligence] in the Future of Work. Indiana University.
- 2022 [IT.16] Marginality and Technology: From Pregnancy Loss to Emotion Artificial Intelligence. DUB Seminar Series, University of Washington.
- 2022 [IT.15] Marginality and Technology: From Pregnancy Loss to Emotion Artificial Intelligence. Canadian Consortium on Responsible AI [Artificial Intelligence], Natural Sciences and Engineering Research Council of Canada.
- 2021 [IT.14] Where is the Human in Emotion Recognition/AI [Artificial Intelligence] Technologies?. Human-Computer Interaction Institute, Carnegie Mellon University.
- 2021 [IT.13] Toward Accounting for the Human in Emotion Recognition Technologies. Marquette University.
- 2021 [IT.12] Toward Accounting for the Human in Emotion Recognition Technologies. University of Maryland, Baltimore County.
- 2020 [IT.11] Self-Disclosure and Response Behaviors in Stigmatized Contexts on Social Media. Oakland University.
- 2018 [IT.10] Self-Disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media. Dean's lectures, University of California, Berkeley, School of Information.
- 2018 [IT.9] Self-Disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media. Department of Computer Science, University of Illinois, Chicago.
- 2018 [IT.8] Self-Disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media. School of Computing, Clemson University.

- 2018 [IT.7] Self-Disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media. School of Communication and Information, Rutgers University.
- 2017 [IT.6] Self-Disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media. School of Information Science, University of Kentucky.
- 2017 [IT.5] Self-Disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media. School of Information, University of Michigan.
- 2017 [IT.4] Self-Disclosure and Response Behaviors in Socially Stigmatized Contexts on Social Media. Department of Communication, University of California, Davis.
- 2017 [IT.3] Identity, Self-Disclosure, and Social Media (joint talk with Oliver Haimson). i3 iSchool Inclusion Institute, University of Pittsburgh.
- 2017 [IT.2] Sensitive Self-Disclosures, Responses, and Social Support on Instagram. Women in Computing Society, Drexel University.
- 2016 [IT.1] Support Seeking and Self-Disclosure in Socially Stigmatized Contexts on Social Media. Google Research.

### Invited talks and panels at the University of Michigan

- 2025 [ITP.10] Emotion AI in the Future of Work. Science and Technology Studies (STS) Seminar Series, University of Michigan.
- 2024 [ITP.9] Merve Hickok, Benjamin Kuipers, and **Nazanin Andalibi**. 2024. Ford+Munk Policy Conference Opening Panel on AI [Artificial Intelligence], Ethics and the Future of Work. Moderated by Yousif Hassan. University of Michigan.
- 2024 [ITP.8] Alessandro Acquisti, Kristen Martin, and **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 [ITP.7] **Nazanin Andalibi**, Javed Ali, and Elizabeth Anderson. 2024. Beyond Surveillance: Designing a Good Worker panel. Moderated by Caroline Egan. Center for Social Solutions, University of Michigan.
- 2022 [ITP.6] **Nazanin Andalibi**. 2022. Invited moderator for the Algorithmic Reparation Panel featuring Ifeoma Ajunwa, Kendra Albert, Anhong Guo, Anna Lauren Hoffmann, and Sarah T. Hamid. University of Michigan.
- 2021 [ITP.5] **Nazanin Andalibi**, Mingyan Liu, Nicholson Price, and Grace Trinidad. 2021. Coded Bias. Organized by the University of Michigan's Dissonance Series. University of Michigan.
- 2019 [ITP.4] Self-Disclosure and Response Behaviors in Stigmatized Contexts on Social Media. Research Experience for Masters Students (REMS), University of Michigan.
- 2019 [ITP.3] Self-Disclosure in Stigmatized Contexts on Social Media. Digital Studies Institute Winter Colloquium, University of Michigan.
- 2019 [ITP.2] Self-Disclosure, Wellbeing, and Social Media. Michigan Research and Discovery Scholars Program, University of Michigan.
- 2018 [ITP.1] Six Minute Summary: Self-Disclosure, Social Support, Stigma, and Social Media. Michigan Interactive and Social Computing Group (MISC), University of Michigan.

---

## FUNDING

2023-2028	[F.23]	\$649,124	<b>National Science Foundation.</b> CAREER: Emotion Artificial Intelligence in the Future of Work: A Privacy and Relational Ethics Lens. <b>PI:</b> Nazanin Andalibi.
2023-2026	[F.22]	\$234,347	<b>National Science Foundation.</b> Collaborative Research: SaTC [Secure and Trustworthy Cyberspace]: CORE: Medium: Beyond App-centric Privacy: Investigating Privacy Ecosystems among Vulnerable Populations. <b>Co-PI:</b> Nazanin Andalibi. <b>PI:</b> Nora McDonald. <b>Co-PIs:</b> Michelle Mazurek, Yasemin Acar, Lucy Simko.
2024-2025	[F.21]	\$6,950	<b>Institute for Research on Women &amp; Gender (IRWG).</b> An Intersectional Examination of Social Media’s Role in Navigating Life with Endometriosis. <b>PI:</b> Nazanin Andalibi.
2020-2024	[F.20]	\$2,500	<b>Digital Studies Institute,</b> University of Michigan. JIF: Junior Incubator Fellowship. <b>Co-PI:</b> Nazanin Andalibi. <b>PI:</b> Sarah Murray. <b>Co-PIs:</b> Anna Watkins Fisher, Silvia Lindtner, Patricia Garcia, Oliver Haimson.
2020-2023	[F.19]	\$239,054	<b>National Science Foundation,</b> EAGER [EARly-Concept Grants for Exploratory Research]: SaTC [Secure and Trustworthy Cyberspace]: Towards Accounting for the Human in Emotion Recognition Technologies, <b>PI:</b> Nazanin Andalibi.
2022	[F.18]	\$500	<b>CEW+ [Center for the Education of Women+] Riecker Undergraduate Student Research Support,</b> University of Michigan. <b>PI:</b> Nazanin Andalibi.
2020-2022	[F.17]	\$5,000	<b>Digital Studies Institute,</b> University of Michigan. Humans and Their Emotions? A Critical Take on Emotion Recognition-Enabled Voice Assistants. <b>PI:</b> Nazanin Andalibi.
2018-2021	[F.16]	\$15,000	<b>MCubed Program,</b> University of Michigan. <b>PI:</b> Nazanin Andalibi; <b>Co-PIs:</b> Ashley Lacombe-Duncan, Lee Roosevelt.
2020	[F.15]	\$175,000	<b>National Science Foundation,</b> CRII [Computer and Information Science and Engineering Research Initiation Initiative]: SaTC [Secure and Trustworthy Cyberspace]: A Human-Centered Response to Emotion Recognition Technologies. <b>PI:</b> Nazanin Andalibi. <i>Recommended for funding but not funded due to NSF eligibility policy changes.</i>
2020	[F.14]	\$500	<b>Diversity, Equity, and Inclusion (DEI) Funding,</b> University of Michigan School of Information. DEI-related research. <b>PI:</b> Nazanin Andalibi.
2020	[F.13]	\$1,500	<b>UROP [Undergraduate Research Opportunities Program] Supplemental Research Funding,</b> University of Michigan. <b>PI:</b> Nazanin Andalibi.
2019	[F.12]	\$1,500	<b>UROP [Undergraduate Research Opportunities Program] Supplemental Research Funding,</b> University of Michigan. <b>PI:</b> Nazanin Andalibi.
2018	[F.11]	\$1,500	<b>UROP [Undergraduate Research Opportunities Program] Supplemental Research Funding,</b> University of Michigan. <b>PI:</b> Nazanin Andalibi.
2017	[F.10]		<b>Drexel University.</b> Travel grant to attend Grace Hopper Conference 2017.
2017	[F.9]		<b>CHI Conference on Human Factors in Computing Systems Doctoral Consortium.</b> Travel award.
2017	[F.8]		<b>iConference Doctoral Consortium.</b> Travel award. <i>Declined due to travel restrictions.</i>

2016	[F.7]	<b>ACM GROUP Conference on Conference on Supporting Group Work Doctoral Consortium.</b> Travel award.
2016	[F.6]	<b>Phoebe W. Haas Endowed Doctoral Fellowship</b> , Drexel University.
2016	[F.5]	<b>Culture Analytics &amp; User Experience Design Workshop</b> , University of California, Los Angeles. Invitation and travel grant.
2014	[F.4]	<b>Drexel University.</b> Travel grant to attend Grace Hopper Conference 2014.
2014	[F.3]	<b>Computing Research Association.</b> Invitation & travel grant to attend CRA-W [The Computer Research Association's Committee on the Status of Women in Computing Research]
2013	[F.2]	<b>Computing Research Association.</b> Invitation & travel grant to attend CRA-W [The Computer Research Association's Committee on the Status of Women in Computing Research]
2013	[F.1]	<b>Phoebe W. Haas Endowed Doctoral Fellowship</b> , Drexel University.

## TEACHING

---

### Assistant Professor, University of Michigan School of Information Instructor of Record

2024	Fall	PhD seminar: Algorithms and Their Implications (SI710), <i>designed the course</i>
2024	Winter	Online Communities (SI429)
2024	Winter	Online Communities (SI529)
2023	Winter	Online Communities (SI529)
2022	Fall	Introduction to Interaction Design (SI582)
2022	Winter	Online Communities (SI529)
2021	Fall	Introduction to Interaction Design (SI582)
2021	Fall	PhD seminar: Algorithms and Their Implications (SI710), <i>designed the course</i>
2021	Winter	Online Communities (SI529), <i>significant revision to the course leading to a syllabus and rubrics adapted by other instructors teaching SI529 and SI429</i>
2020	Fall	Introduction to Interaction Design (SI582)
2019	Fall	Putting the H in Human-Computer Interaction (HCI) (SI388)
2019	Fall	Social Media in Organizations (SI335)

### Drexel University, College of Computing & Informatics

2017	Human-Computer Interaction	Instructor of Record
2012	Foundations of Software	Teaching Assistant

### Sharif University of Technology

2005	Introduction to Programming (JAVA)	Teaching Assistant
------	------------------------------------	--------------------

### Guest lectures

2024	[GL.11]	Emotion AI [Artificial Intelligence] in the Future of Work <i>Course:</i> Human-Centered AI [Artificial Intelligence], University of California, Berkeley <i>Instructor:</i> Niloufar Salehi
2023	[GL.10]	Emotion Recognition Ethics <i>Course:</i> AI [Artificial Intelligence] and Law, University of Michigan Law School <i>Instructor:</i> Nicholson Price
2021	[GL.9]	Sensitive Disclosures on Social Media <i>Course:</i> Social Computing, University College Cork, Ireland

- 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*
- 2021 [GL.8] Expert panel on interviewing techniques  
*Course: Research Methods (SI 840), University of Michigan School of Information*  
*Instructors: Mark Ackerman, Misha Teplitskiy*
- 2020 [GL.7] Emotion Recognition, Privacy, and Ethics  
*Course: Applied Machine Learning for Affective Computing, University of Michigan*  
*Instructor: Emily Provost*
- 2019 [GL.6] Self-disclosure, Stigma, and Social Media  
*Course: Social Media and Online Social Interactions, Northwestern University*  
*Instructor: Alice Renwen Zhang*
- 2019 [GL.5] Self-disclosure, Stigma, and Social Media  
*Course: Interpersonal and Psychological Implications of Social Media, University of Michigan*  
*Instructor: Oliver Haimson*
- 2019 [GL.4] Identity, Self-disclosure, and Social Media  
Undergraduate Research Opportunity Program (UROP), University of Michigan
- 2017 [GL.3] Social Media and Wellbeing  
*Course: Social Aspects of Information Systems, Drexel University*  
*Instructor: Gabriela Marcu*
- 2016 [GL.2] Research and Design for Sensitive Populations (with Oliver Haimson)  
*Course: User-Centered Design, Colgate University*  
*Instructor: Madeline Smith*
- 2016 [GL.1] Sensitive Disclosures, Social Media, and Research Ethics  
*Course: Social Aspects of Information Systems, Drexel University*  
*Instructor: Andrea Forte*

## STUDENT AND POSTDOC MENTORING AND COMMITTEES

---

### Past Postdoctoral advisees

Alexis Shore Ingber, Ph.D in Emerging Media Studies from Boston University

*Current position:* Assistant Professor, Syracuse University

Kristen Barta, Ph.D in Communication from University of Washington

Karen Boyd, Ph.D in Information from University of Maryland

*Current position:* Director of Research, San Diego Regional Policy and Innovation Center

### Past Doctoral Advisees

Cassidy Pyle

Kat Roemmich

Nadia Karizat

Shanley Corvite

Ghadeer Awwad

Shreya Chowdhary

Morgan Gray

### Masters thesis supervised

2023-2024 Ruotong Gao, M.S. Information

*co-advised by Carol Scott*

*Committee: Cassidy Pyle*

*Thesis title:* Well-being Interventions on Social Media

- 2021-2022 Somya Bhagwagar, M.S. Information  
*Committee: Kentaro Toyama, Kriten Barta*  
*Thesis title: Personal Narratives: A Tactic for Micromobilization of Social Movement Supporters*
- 2020-2021 Nadia Karizat, M.S. Health Informatics  
*Committee: Kentaro Toyama*  
*Thesis title: "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*

### Doctoral student committees

- |      |                  |                       |                   |   |
|------|------------------|-----------------------|-------------------|---|
| 2025 | Shreya Chowdhary | Precandidacy          | UMSI              | <i>Advisor: Ben Green</i>                             |
| 2024 | Shreya Chowdhary | Precandidacy Proposal | UMSI              | <i>Advisor: Nazanin Andalibi and Ben Green</i>        |
| 2024 | Nadia Karizat    | Field Prelim          | UMSI              | <i>Advisor: Nazanin Andalibi</i>                      |
| 2024 | Nadia Karizat    | Precandidacy          | UMSI              | <i>Advisor: Nazanin Andalibi</i>                      |
| 2024 | Cami Goray       | Dissertation Proposal | UMSI              | <i>Advisor: Sarita Schoenebeck</i>                    |
| 2024 | Ghadeer Awad     | Precandidacy          | UMSI              | <i>Advisor: Kentaro Toyama</i>                        |
| 2023 | Kat Roemmich     | Field Prelim          | UMSI              | <i>Advisor: Nazanin Andalibi &amp; Florian Schaub</i> |
| 2023 | Shanley Corvite  | Precandidacy Proposal | UMSI              | <i>Advisor: Nazanin Andalibi and Julie Hui</i>        |
| 2023 | Nadia Karizat    | Precandidacy Proposal | UMSI              | <i>Advisor: Nazanin Andalibi</i>                      |
| 2022 | Kat Roemmich     | Precandidacy          | UMSI              | <i>Advisor: Nazanin Andalibi &amp; Florian Schaub</i> |
| 2022 | Abraham Mhaidli  | Dissertation Proposal | UMSI              | <i>Advisor: Florian Schaub</i>                        |
| 2022 | Kristen Bowen    | Dissertation          | UNC Chapel Hill** | <i>Advisor: Amelia Gibson</i>                         |
| 2022 | Lu Xian          | Precandidacy          | UMSI              | <i>Advisor: Abigail Jacobs</i>                        |
| 2021 | Damon Carucci    | Field Prelim          | UMSI              | <i>Advisor: Kentaro Toyama</i>                        |
| 2021 | Daniel Delmonaco | Precandidacy          | UMSI              | <i>Advisor: Oliver Haimson</i>                        |
| 2021 | Kat Roemmich     | Precandidacy Proposal | UMSI              | <i>Advisor: Nazanin Andalibi &amp; Florian Schaub</i> |
| 2020 | Kristen Bowen    | Dissertation Proposal | UNC Chapel Hill** | <i>Advisor: Amelia Gibson</i>                         |

\*\* University of North Carolina, Chapel Hill, School of Information and Library Science

### Dissertation committees

- |      |                 |                               |   |   |
|------|-----------------|-------------------------------|---|---|
| 2025 | Gabriel Grill   | Ph.D Information              | UMSI                                      | <i>Advisor: Silvia Lindtner and Christian Sandvig</i> |
| 2025 | Justin Buchanan | Ph.D in Counseling Psychology | McGill University                         | <i>Advisor: Nikki Lobczowski, Jessica Ruglis</i>      |
| 2025 | Cami Goray      | Ph.D Information              | UMSI                                      | <i>Advisor: Sarita Schoenebeck</i>                    |
| 2023 | Abraham Mhaidli | Ph.D Information              | UMSI                                      | <i>Advisor: Florian Schaub</i>                        |
| 2022 | Kristen Bowen   | Ph.D Information              | University of North Carolina, Chapel Hill | <i>Advisor: Amelia Gibson</i>                         |

### Masters thesis committees, graduated

- |      |              |                  |      |                                |
|------|--------------|------------------|------|--------------------------------|
| 2023 | Caoyang Shen | M.S. Information | UMSI | <i>Advisor: Oliver Haimson</i> |
| 2020 | Justin Buss  | M.S. Information | UMSI | <i>Advisor: Oliver Haimson</i> |

### Research mentoring while at the University of Michigan

*including temporary research assistants/student collaborators*

2022-2023	Shanley Corvite	B.S. Information, Ph.D Information	UMSI
2021-2022	Somya Bhagwagar	M.S. Information	UMSI
2021-2022	Tillie Rosenberg	B.S. student intending to major in Information	UM
2021-2022	Katelyn Wolberg	B.S. Information	UMSI
2020-2022	Nadia Karizat	M.S. Health Informatics, Research Experience for Master's Students (REMS)	UMSI
2021-2021	Serena Fan	B.S. Computer Science	UM
2020-2020	Kristen Bowen	Ph.D Information and Library Science	UNC Chapel Hill**
2020-2020	Daniel Delmonaco	Ph.D Information	UMSI
2020-2020	Gabriel Grill	Ph.D Information	UMSI
2020-2020	Abraham Mhaidli	Ph.D Information	UMSI
2020-2020	Ihudiya Finda Ogbonnaya-Ogburu	Ph.D Information	UMSI
2020-2020	Emily Sartorius	M.S. Information	UMSI
2019-2019	Cameron Giniel	M.S. Information	UMSI
2019-2019	Wei Li	M.S. Information	UMSI
2019-2019	Kylie Wojciechowski	M.S. Information	UMSI
2019-2019	Justin Buss	M.S. Information, Research Experience for Master's Students (REMS)	UMSI
2019-2019	Madison K. Flood*	B.S. Neuroscience, Community College Summer Fellowship	UM
2019-2019	Sarah Lynch*	B.S. Biopsychology, Cognition, and Neuroscience	UM
2018-2019	Rocio Cuesta*	B.S. Political Science, Research Scholars	UM
2018-2019	Joyce Ho*	B.S. Gender and Health	UM
2018-2018	Annabelle Angus*	B.S. Cognitive Science	UM
2018-2018	Yasmeen Dohan*	B.S. Political Science	UM

\* Undergraduate Research Opportunities Program (UROP) students

## Research co-mentoring while at Drexel University

*with Andrea Forte*

2017	Gabrielle Frost	B.A. Music Industry	
2017	Minh Le	B.S. Computer Science	
2017	Tim Moesgen	B.A. Media and Interaction Design, University of Applied Sciences Osnabrück	
2014	Nishtha Dalal	B.S. Information Systems	
2014	Tushar Soni	B.S. Computer Science	

## Professional mentoring

2021-present	Liza Gak	Ph.D Information	University of California, Berkeley
2017-2017	Bridget Cashel	B.S. Computer Science	Drexel University's Women in Computer Science
2017-2017	Amira Mefteh	B.S. Computer Science	Drexel University's Women in Computer Science

## SERVICE

### Service at University of Michigan School of Information

2024-2025 Master of Science in Information (MSI) Program committee  
 2023-2024 Doctoral Program Committee  
 2022-2023 Master of Science in Information (MSI) Program committee  
 2021-2021 Faculty search committee  
 2021 Job market faculty panel organized by the Doctoral Executive Committee  
 2020-2021 Diversity, Equity, and Inclusion (DEI) Committee  
 2020-2021 Michigan Interactive and Social Computing (MISC) Faculty Co-organizer  
 2019-2020 Bachelor of Science in Information (BSI) Committee  
 2020-2020 Mentor for UMSI's Research Experience for Master's Students (REMS) Program  
 2019-2019 Mentor for UMSI's Research Experience for Master's Students (REMS) Program  
 2018 Co-organizer for faculty and staff happy hours  
 2018 Judge for the Master of Science in Information (MSI) Orientation Information Challenge

### Service at University of Michigan

2021 Internal grant review for UM-Flint's Proposal Writing Academies program  
 2021 Institute for Research on Women and Gender (IRWG) Expert Advisory Panel  
 2018-2019 Mentor for Undergraduate Research Opportunity Program (UROP)

### External service: Editorial boards

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

### External service: Leadership development

2023 Best Practices in Intervention and Responses, training by Dolci Consulting  
 2023 Bystander Intervention in the Workplace, training by Right to Be  
 2023 Conflict De-escalation in the Workplace, training by Right to Be

### External service: Conference organizing committees

2025 Workshops Co-Chair ACM CSCW Conference on  
 Computer-Supported Cooperative Work &  
 Social Computing (CSCW) 2025  
 2023 Panels Co-Chair ACM CSCW Conference on  
 Computer-Supported Cooperative Work &  
 Social Computing (CSCW) 2023  
 2021 Communication and Outreach Co-Chair CSCW 2021  
 2019 CHI Stories Co-Chair ACM CHI Conference on Human Factors in  
 Computing Systems (CHI) 2019  
 2017 CHI Stories Co-Chair (co-founding the venue) CHI 2017  
 2016 Student Volunteer Co-Chair iConference 2016

### External service: Conference program committees

2024 Area Chair ACM Conference on Fairness, Accountability,  
 and Transparency (FAccT) 2024  
 2023 Associate Chair, Papers ACM CHI Conference on Human Factors in  
 Computing Systems (CHI) 2023  
 2022 Associate Chair, Papers CHI 2022  
 2021 Senior Program Committee Member Conference of the Association for the  
 Advancement of Affective Computing (ACII)  
 2021  
 2020 Associate Chair, Papers ACM CSCW Conference on  
 Computer-Supported Cooperative Work &  
 Social Computing (CSCW) 2020

2019	Associate Chair, Papers	CHI 2019
2019	Associate Chair, Workshops and Symposiums	CHI 2019
2016	Associate Chair, Late-Breaking Work	CHI 2016

### External service: Other roles

2025	Invited Faculty Mentor	The Consortium for the Science of Sociotechnical Systems (CSST) Summer School
2024	Invited Faculty Mentor, Doctoral Consortium	ACM Conference on Fairness, Accountability, and Transparency (FAccT) 2024
2021-present	Member	SIGCHI [Special Interest Group on Computer-Human Interaction] CARES Committee
2021-present	Mentor	Queer/Trans in HCI 1-1 Mentoring Program
2023	Invited Faculty Mentor, Doctoral Consortium	ACM CSCW Conference on Computer-Supported Cooperative Work & Social Computing (CSCW) 2023
2023	Invited Faculty Mentor, Doctoral Consortium	iConference 2023
2023	Panelist	Trans/Queer in HCI Career Advice Panel
2020-2023	Award Committee, Best Paper and Diversity, Equity, and Inclusion Recognition	CSCW
2020	Invited Faculty Mentor, Doctoral Consortium	CSCW 2020

### External service: Conference reviewing

*star indicates special recognition for excellent review*

2025	ACM CHI Conference on Human Factors in Computing Systems (CHI), ACM CSCW Conference on Computer-Supported Cooperative Work & Social Computing (CSCW)
2024	CHI, CSCW
2023	CHI, CSCW*
2022	CHI, CSCW*
2021	CHI*, CSCW*
2020	CHI*, CSCW*
2019	CHI, CSCW*
2018	CHI*, CSCW
2017	CHI, CSCW*, International AAAI [Association for the Advancement of Artificial Intelligence] Conference on Web and Social Media (ICWSM)
2016	CHI, CSCW, ICWSM, Bridging the Gap between Privacy by Design and Privacy in Practice Workshop
2015	CHI, CSCW*
2014	CHI
2011	IEEE [Institute of Electrical and Electronics Engineers] International Conference on System of Systems Engineering

### External service: Journal reviewing

ACM Transactions on Computer-Human Interaction (TOCHI)  
 Big Data & Society (BD&S)  
 Cyberpsychology: Journal of Psychosocial Research on Cyberspace  
 Human-Computer Interaction (HCI) Journal

International Journal of Communication  
 Journal of Broadcasting and Electronic Media  
 Journal of Children and Media  
 Journal of Computer-Mediated Communication (JCMC)  
 Journal of Computer-Supported Cooperative Work (JCSCW)  
 Journal of Culture, Health and Sexuality  
 Journal of Medical Internet Research (JMIR)  
 Journal of Violence Against Women  
 Proceedings of the National Academy of Sciences of the United States of America (PNAS)  
 Social Media + Society  
 New Media & Society  
 Transactions on Affective Computing

**External service: Grant and proposal reviewing**

2025 European Research Council (ERC)  
 2021-2025 National Science Foundation (panels and ad-hoc reviewer)  
 2019 External reviewer for Ohio State University’s College of Social Work Seed Grant

**External service: Other reviewing**

2022 Expert reviewer for Social Science Research Council’s Just Tech

**External service: Conference session chair**

2020 ACM CSCW Conference on Computer-Supported Cooperative Work & Social Computing  
 2018 ACM CHI Conference on Human Factors in Computing Systems

**External service: Conference student volunteering**

2015-2017 ACM CSCW Conference on Computer-Supported Cooperative Work & Social Computing  
 2014 International Conference on Social Media and Society

**External service: Service at Drexel University**

2017	Mentor III	Women in Computer Science
2017	Co-mentor (with Andrea Forte)	Students Tackling Advanced Research (STAR)
2015-2016	Panelist	Open house for the Information Studies PhD program
2014-2016	Co-Vice President and Co-founder	Doctoral Student Association
2014-2016	Panelist	Incoming PhD students, College of Computing & Informatics
2014-2015	Vice President	Association for Information Science & Technology Student Chapter
2013-2014	Panelist	Association for Information Science & Technology Student Chapter

**SELECTED OTHER RESEARCH ACTIVITIES**

---

2024 Supporting at-risk users through responsible computing. Computing Community Consortium (CCC) Workshop  
 2022 Human Computer Interaction Consortium (HCIC)  
 2019 Digital Studies Research Symposium, University of Michigan  
 2017 Queer Internet Studies Symposium  
 2016 Human Computer Interaction Consortium (HCIC)  
 2016 Culture Analytics and User Experience Design Workshop. IPAM (Institute for Pure & Applied Mathematics) Program on Culture Analytics

## SELECTED CITATIONS IN POLICY DOCUMENTS AND RECOMMENDATIONS

---

- [PC.9] [C.14] cited in *The Computing Research Association (CRA)'s Computing Community Consortium (CCC) and CRA-Industry (CRA-I) Response to the National Telecommunications and Information Administration (NTIA), Department of Commerce's Request for Comments: Ethical Guidelines for Research Using Pervasive Data*. 2025. By Nazanin Andalibi, David Danks, Haley Griffin, Mary Lou Maher, Jessica McClearn, Chinasa T. Okolo, Manish Parashar, Jessica Pater, Katie Siek, Tammy Toscos, Helen V. Wright, and Pamela Wisniewski. <https://shorturl.at/uWhMG>
- [PC.8] [J.33] and [J.25] cited in Comments of the World Privacy Forum to the U.S. National Highway Traffic Safety Administration (NHTSA), Department of Transportation Regarding Advanced Impaired Driving Prevention Technology ANPRM, Docket No. NHTSA-2022-0079, RIN 2127-AM50. 2024. By Pam Dixon and Kate Kaye of the *World Privacy Forum*. <https://shorturl.at/SbvXo>
- [PC.7] [J.14] cited in History under attack: Holocaust denial and distortion on social media (pg 47). 2022. By UNESCO and United Nations. <https://shorturl.at/HLN2A>
- [PC.6] [C.7] cited in Next Generation Internet (NGI) Forward for the European Commission (pg 45). 2022. By NGI Forward. <https://shorturl.at/M1nZH>
- [PC.5] [C.14] cited in EDPS TechDispatch : facial emotion recognition (pg 4). 2021. By European Data Protection Supervisor. <https://shorturl.at/pzweI>
- [PC.4] [C.14] cited in Key publications of the European Union (pg 78). 2021. By Publications Office of the European Union. <https://shorturl.at/rhf8L>
- [PC.3] [C.6] cited in Wikimedia vs. NSA (pg 363). 2020. By American Civil Liberties Union (ACLU). <https://shorturl.at/2o52Y>
- [PC.2] [C.12] cited in The Australian Women and Digital Health Project: comprehensive report of findings (pg 52). 2019. By Deborah Lupton for the News and Media Research Centre. <https://shorturl.at/4kqDZ>
- [PC.1] [C.6] cited in Exhibit 2: Declaration of Jonathon Penney (pg 9). 2018. By American Civil Liberties Union (ACLU). <https://shorturl.at/x42eZ>

## SELECTED PRESS, INTERVIEWS, MENTIONS, PODCASTS, ETC.

---

- [M.45] Transgender, nonbinary and disabled people more likely to view AI negatively, study shows. 2025. Oliver L. Haimson, *The Conversation*. <https://shorturl.at/T4d3i>
- [M.44] Emotion recognition and what Nazanin Andalibi's research tells us about its impacts. 2025. Kate Kaye, *World Privacy Forum podcast series Privacy on the Ground*. <https://shorturl.at/zgwhO> or <https://shorturl.at/pzePt>
- [M.43] 3 questions to ask your teen about the Instagram Threads app. 2024. Audrey Smith, *Verizon*. <https://shorturl.at/6w28a>
- [M.42] What Will the EU [European Union] AI [Artificial Intelligence] Act Mean for Ed Tech [Education Technology] in the U.S.? 2024. Brandon Paykamian, *Government Technology*. <https://shorturl.at/fprS3>
- [M.41] Emotion-tracking AI [Artificial Intelligence] on the job: Workers fear being watched – and misunderstood. 2024. Nazanin Andalibi, *In Perspective, feature article in the Michigan Research e-newsletter*. <https://mailchi.mp/umich/michigan-research-march24>

- [M.40] The New Era of Social Media Looks as Bad for Privacy as the Last One. 2023. Vittoria Elliot, *WIRED*. <https://rb.gy/leb42z>
- [M.39] Threads is latest social media option, but raises privacy concerns, U-M expert says. 2023. Jared Wadley, *Michigan News*. <https://shorturl.at/dktAK>
- [M.38] TechDispatch - Facial Emotion Recognition. 2021. *European Data Protection Supervisor*. [C.14] listed as recommended reading. <https://shorturl.at/HUV29>
- [M.37] Content creators are showing how their lives have improved with help from Olivia Rodrigo's trending track 'Vampire.' 2023. Neia Balao, *Yahoo News*. <https://shorturl.at/ag135>
- [M.36] U-M [University of Michigan] expert warns of privacy concerns with new Threads social media platform. 2023. Ken Haddad, *A4*. <https://shorturl.at/ikDKQ>
- [M.35] Why Some Experts Are Concerned About Threads' Data Collection. 2023. Simone Shah, *TIME*. <https://shorturl.at/pvyO7>
- [M.34] Meta Creates Privacy Risks by Tying New Threads App to Instagram. 2023. Jorja Siemons, *Bloomberg Law*. <https://rb.gy/j1r05q>
- [M.33] The Plight of the Former Fanfiction Author. 2022. Casey Fiesler, *Slate*. <https://bit.ly/3GbCN9S>
- [M.32] The Risk and Opportunity of Online Fertility Groups. 2022. Maggie Mertens, *The Atlantic*. <https://bit.ly/3vp3Mbl>
- [M.31] The Role of Navigating LGBTQ+ Healthcare Access. 2022. *Michigan Minds Podcast*. [J.19] promoted. <https://shorturl.at/oyN07>
- [M.30] Emotion recognition is mostly ineffective. Why are companies still investing in it? 2022. Greg Noone, *Tech Monitor*. <https://bit.ly/3ziaYsF>
- [M.29] Why emotion AI [Artificial Intelligence] sets off warning bells, but sentiment analysis does not. 2022. Kate Kaye, *Protocol*. <https://bit.ly/3INLlxA>
- [M.28] Live with Guy Gordon on *WJR 760* about how pregnancy applications fail to account for pregnancy losses. 2021.
- [M.27] AI [Artificial Intelligence] Can't Detect Our Emotions. 2021. Evan Selinger, *One Zero*. <https://bit.ly/34naJzv>
- [M.26] The case for online anonymity. 2021. Chris Stokel-Walker, *The Face*. <https://bit.ly/3gidOEG>
- [M.25] Instagram's redesign shifts toward shopping — here's how that can be harmful. 2021. Nazanin Andalibi, *Salon*. <https://bit.ly/39Db0xf>. This piece was assigned as reading on the learning platform ActivelyLearn.com: <https://rb.gy/j7blio>
- [M.24] Instagram's redesign has a dark side. 2021. Nazanin Andalibi, *Fast Company*. <https://bit.ly/3ikfSeF>
- [M.23] A Smile at a Wedding and a Cheer at a Soccer Game Are Alike the World Over. 2020. Emily Willingham, *Scientific American*. <https://bit.ly/3om1Zil>
- [M.22] 'My Karen Translator' Responds to Racism So You Don't Have To. 2020. Hope King, *One Zero*. <https://bit.ly/2TiRXAD>
- [M.21] Friday essay: shifting identities - performing sexual selves on social media. 2020. Emily van der Nagel and Katrin Tiidenberg, *The Conversation*. <https://bit.ly/3pMJbZx>

- [M.20] When ‘what’s on your mind’ is tragic, not happy – sharing sad news on social media. 2020. Nazanin Andalibi, *Yahoo News*. <https://yhoo.it/3meIyGp>
- [M.19] Pregnancy Loss Awareness – Sharing Stories of Loss on Social Media. 2019. *University of Michigan School of Information*. <https://www.youtube.com/watch?v=iD2RbsQiC30>
- [M.18] Sharing stories of miscarriage helps women grieve, fight for change. 2018. Elissa Strauss, *CNN*. <https://goo.gl/x92iVP>
- [M.17] Posting About Miscarriage On Social Media Is Still Stigmatized. Why? 2018. Allee Manning, *Romper*. <https://goo.gl/6oDuM7>
- [M.16] Just Putting it Out There – How #MeToo, Awareness Months and Facebook Are Helping Us Heal. 2018. Britt Faulstick, *Drexel Now*. <https://goo.gl/7xPaEv>
- [M.15] Why Yahoo thinks it may be time to blow up your inbox. 2017. Steven Melendez, *Fast Company*. <https://goo.gl/ufzYwh>
- [M.14] Instagram has become a place for people with depression to find support, study suggests. 2017. Oscar Williams, *Huffington Post*. <https://goo.gl/pGcKnc>
- [M.13] How Instagram users share their #depression stories. 2017. Allee Manning, *Vocativ*. <https://goo.gl/PrzXVZ>
- [M.12] Comment Instagram aide efficacement à lutter contre la #depression. 2017. Xavier Ridel, *Slate (French)*. <https://goo.gl/lcbZNe>
- [M.11] Instagram is good for people with insecurities and depression, says study. 2017. Maggie Parker, *Yahoo!Life*. <https://goo.gl/4X6W2q>
- [M.10] How much do YOU reveal on Instagram? 2017. Stacy Liberatore, *Daily Mail*. <https://goo.gl/82A5V4>
- [M.9] #Unfiltered: Instagram has become a haven for people making sensitive and stigmatized self-disclosures. 2017. Britt Faulstick, *Drexel Now*. <https://goo.gl/huhYTD>
- [M.8] Q+A: Real help for ‘fake smiles’ on Instagram. 2016. Britt Faulstick, *Newsblog Drexel*. <https://goo.gl/yRnuYZ>
- [M.7] Spying and rape threats: Why people use Tor to hide online. 2016. Rob Price, *Business Insider*. <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. 2016. Britt Faulstick, *Drexel Now*. <https://goo.gl/e30aI2>
- [M.5] Internet anonymity allows survivors of sexual abuse to share their stories. 2016. C. Lopresti, *Sovteens*. <https://goo.gl/MBosxn>
- [M.4] Hidden in Plain Site. 2016. *Drexel University Research Magazine*. <https://goo.gl/e3EJvC>
- [M.3] Survivors of sexual abuse find support in online anonymity. 2016. T. Pederson, *PsychCentral*. <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. 2016. T. Clark-Flory and L. Cullen, *Vocativ*. <https://goo.gl/BREL5d>
- [M.1] Sexual assault survivors, especially men, find refuge in online anonymity: Drexel study examines anonymous posts about abuse on Reddit. 2016. Sharon Lurye, *PhillyVoice*. <https://goo.gl/cF9EFG>