Austin, USA

Angela D. R. Smith

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academic positions

2021-Now University of Texas at Austin

Assistant Professor School of Information

Faculty Affiliate, Department of African & African Diaspora Studies Faculty Affiliate, Texas Center for Equity Promotion (TexCEP)

education

| 2021 | Doctor of Philosophy in Technology & Social Behavior (Joint degree in Communications and Computer Science) | Northwestern University |
|------|---|-----------------------------|
| 2012 | Masters of Science in Information Assurance (Concentration in Risk Management & Digital Forensics) | Eastern Michigan University |
| 2009 | Bachelors of Arts in Screen Arts & Cultures (Minor in African and African American Studies) | University of Michigan |

publications

REFEREED CONFERENCE PAPERS

Peer-reviewed archival conference proceedings are considered a primary publication venue in Human-Centered Computing disciplines. These papers are rigorously peer-reviewed. Thus, conference proceedings in Human-Centered Computing are comparable in both content and review process to peer-reviewed journal articles in other journal-based disciplines.

The top-tier venues in HCI research include ACM Conferences, such as Human Factors in Computing Systems (CHI), Computer-Supported for Cooperative Work (CSCW), Human-Robot Interaction (HRI), Designing Interactive Systems (DIS), and Pervasive and Ubiquitous Computing (Ubicomp). CSCW transitioned to a hybrid journal structure and renamed itself Proceedings of ACM: CSCW in 2018.

I also publish my research in journals or conferences on information science, social sciences, ethical Al, and Al/machine learning.

An asterisk* indicates equal contribution. Student advisees are underlined, and postdocs are italicized.

- 9. (Under Review) <u>Ishita Chordia</u>, <u>Breanna Baltaxe-Admony</u>, <u>Ashley Boone</u>, <u>Alyssa Sheehan</u>, <u>Lynn Dombrowski</u>, <u>Christopher Le Dantec</u>, <u>Kate Ringland</u>, <u>Angela D. R. Smith</u>. <u>2023</u>. Social Justice in HCI: A Systematic Literature Review. In Proceedings of the 2024 CHI Conference on Human Factors in Computing Systems (CHI '24).
- 8. (Under Review) <u>Dilruba Showkat</u>, **Angela D. R. Smith**, and Alexandra To. 2023. Multiplicity, Transferability, and Vulnerability: A Review of Assets' Constraints in Research on Homelessness. In Proceedings of the 2024 CHI Conference on Human Factors in Computing Systems (CHI '24).
- 7. (Under Review) Mark Diaz, **Angela D. R. Smith**. 2023. Recognition is Power: Unpacking the Role of Human Experts in System Design. In Proceedings of the ACM: Human-Computer Interaction (CSCW 2024).
- 6. (Under Review) **Angela D. R. Smith**, Shereen Bellamy, <u>Gianna Williams</u>, <u>Gabriella Thompson</u>, <u>Maeve Singer</u>, Alexandra To. 2023. A Community of Play: Examining Black Joy Through Modding in The Sims. In Proceedings of the ACM: Human-Computer Interaction (CSCW 2024).
- 5. Ebtesam Al Haque, **Angela D. R. Smith**, Brittany Johnson-Matthews. 2023. Towards Equitable Healthcare: A Cross-Dataset Analysis of Healthcare and Telehealth Access. In Proceedings of the Association for Information Science & Technology.

4. Alexandra To*, **Angela D. R. Smith***, Dilruba Showkat, Adinawa Adjagbodjou, Christina Harrington. 2023. Flourishing in the Everyday: Moving Beyond Damage-Centered Design in HCl for BIPOC Communities. In Proceedings of the Designing Interactive Systems Conference (DIS '23). Association for Computing Machinery, New York, NY, USA.

BEST PAPER AWARD (Top 1%)

*Equal contribution

- 3. <u>Dilruba Showkat</u>, **Angela D. R. Smith**, Lingqing Wang, and Alexandra To. 2023. "Who is the right homeless client?": Values in Algorithmic Homelessness Service Provision and Machine Learning Research. In Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems (CHI '23). Association for Computing Machinery, New York, NY, USA, Article 394, 1–21. (Acceptance rate: 24.7%)
- 2. Yiqun T. Chen, **Angela D. R. Smith**, Katharina Reinecke, and Alexandra To. 2023. Why, when, and from whom: considerations for collecting and reporting race and ethnicity data in HCI. In Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems (CHI '23). Association for Computing Machinery, New York, NY, USA, Article 395, 1–15. (Acceptance rate: 24.7%) **Best Paper Honorable Mention Award (Top 5%)**.
- 1. Ihudiya Finda Ogbonnaya-Ogburu*, **Angela D. R. Smith***, Alexandra To*, and Kentaro Toyama. 2020. Critical Race Theory for HCI. In Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems (CHI '20). Association for Computing Machinery, New York, NY, USA, 1–16. (Acceptance rate: 24.3%)

BEST PAPER AWARD (Top 1%)

*Equal contribution

REFEREED JOURNAL ARTICLES

- 3. (Under Review) <u>Holland Kowalkowski</u>, **Angela D. R. Smith**. 2023. Youth Participatory Action Research as Social Action: Latinx Teenagers on Social Media. Journal of Learning, Media & Technology. (Impact factor: 7.586, 19% acceptance rate)
- 2. Caroline Figueroa, Hikari, Murayama, Priscila C. Amorim, Alison White, Ashley Quiterio, Tiffany Luo, Adrian Aguilera, **Angela D. R. Smith**, Courtney R. Lyles, Victoria Robinson, and Claudia von Vacano. 2022. Applying the Digital Health Social Justice Guide. Methods, Frontier Digital Health Human Factors and Digital Health. Vol. 4. (Impact factor: 2.2).
- 1. Lindsay P. Zimmerman, Paul A. Reyfman, **Angela D. R. Smith**, Zexian Zeng, Abel Kho, L. Nelson Sanchez-Pinto, & Yuan Luo. 2019. Early prediction of acute kidney injury following ICU admission using a multivariate panel of physiological measurements. BMC Medical Informatics and Decision Making, 19(Suppl 1), 16. (Impact factor: 3.9)

BOOK CHAPTERS

1. **Angela D. R. Smith**, Alexandra To, Ihudiya Finda Ogbonnaya-Ogburu. 2022. Racial Justice and Scholar Activism: Reflections on Critical Race Theory for HCI. In Networked Feminisms: Activist Assemblies and Digital Practices. Rowman & Littlefield.

REFEREED SHORT PAPERS & EXTENDED ABSTRACTS

- 3. Ebtesam Al Haque, **Angela D. R. Smith**, Brittany Johnson-Matthews. 2023. Towards Improving Access to Healthcare in Virginia: A Cross-Dataset Analysis. International Conference on Computational Science (IC2S2), July 17-20, 2023. Copenhagen, Denmark.
- 2. Mark Diaz, **Angela D. R. Smith**. 2022. (Re)Defining Expertise in Machine Learning Development. Workshop on Human-Centered AI at the Conference on Neural Information Processing Systems (NeurIPs).
- 1. Yiqun T. Chen, **Angela D. R. Smith**, Katharina Reinecke, and Alexandra To. 2022. Collecting and Reporting Race and Ethnicity Data in HCl. In Extended Abstracts of the 2022 CHI Conference on Human Factors in Computing Systems (CHI EA '22). Association for Computing Machinery, New York, NY, USA, Article 327, 1–8.

LIGHTLY REVIEWED HCI ARTICLES

3. Lucy Pei, Edgard David Rincón Quijano, **Angela D. R. Smith**, Reem Talhouk, and Frederick van Amstel. 2022. Assets and community engagement: a roundtable with HCl researchers and designers. Interactions 29, 5 (September - October 2022), 44–47.

- 2. Race in HCI Collective, **Angela D. R. Smith**, Adriana Alvarado Garcia, Ian Arawjo, Audrey Bennett, Khalia Braswell, Bryan Dosono, Ron Eglash, Denae Ford, Daniel Gardner, Shamika Goddard, Jaye Nias, Cale Passmore, Yolanda Rankin, Naba Rizvi, Carol F. Scott, Jakita Thomas, Alexandra To, Ihudiya Finda Ogbonnaya-Ogburu, and Marisol Wong-Villacres. 2021. Keepin' it real about race in HCI. Interactions 28, 5 (September October 2021), 28–33.
- 1. Christina N. Harrington, Brittany Johnson, Denae Ford, and **Angela D. R. Smith**. 2021. Designing for the black experience. Interactions 28, 5 (September October 2021), 22–27.

REFEREED MAGAZINE, OPED, ESSAY & BLOG PUBLICATIONS

- 2. Adriana Alvarado, **Angela D. R. Smith**, Bryan Dosono, Cale Passmore, Ihudiya Finda Williams, Marisol Wong-Villacres, Neha Kumar. 2021. SIGCHI Equity Talks #10: Race & SIGCHI. Medium. Find blog post here.
- 1. Reflections on Race and HCI @ CHI2020. Medium. Find blog post here.

REFEREED ORGANIZED WORKSHOPS, PANELS, & SESSIONS

- 8. Calvin Liang, Emily Tseng, Akeiylah DeWitt, Yasmine Kotturi, Sucheta Goshal, **Angela D. R. Smith**, Marisol Wong-Villacres, Lauren Wilcox, Sheena Erete. 2023. Surfacing Structural Barriers to Community-Collaborative Approaches in Human-Computer Interaction. Workshop. In Extended Abstracts of the CSCW Conference on Computer Supported Cooperative Work (CSCW EA '23).
- Erica Woods, Angela D. R. Smith, Christen Johnson, Shantelle Calvin. Panel. 2023. Push & Pull: Maintaining Trust with Black Students While Navigating White Systemic Pressures. National Association for the College Admission Counseling (NACAC): Guiding the Way to Inclusion. July 23-26, 2023. Las Vegas, Nevada.
- Sucheta Ghoshal, Angela D. R. Smith, Marisol Wong-Villacres, Lauren Wilcox, Sheena Erete, Calvin A. Liang, Akeiylah DeWitt, Yasmine Kotturi, Emily Tseng. Panel. 2023. Community-Collaborative Visions for Computing Research. CRAFT (Critiquing and Rethinking Accountability, Fairness, and Transparency), ACM Conference on Fairness, Accountability, and Transparency 2023 (ACM FAccT), June 15-18, 2023. Chicago, Illinois.
- 5. Bryan Dosono, Ihudiya Finda Ogbonnaya-Ogburu, Yolanda A. Rankin, **Angela D. R. Smith**, and Kentaro Toyama. 2022. Anti-Racism in Action: A Speculative Design Approach to Reimagining SIGCHI. In Extended Abstracts of the 2022 CHI Conference on Human Factors in Computing Systems (CHI EA '22). Association for Computing Machinery, New York, NY, USA, Article 156, 1–5.
- 4. Ken Fleischmann, **Angela D. R. Smith**, Amanda Masino. 2021. Social Justice Informatics for Public Interest Technology. A BETTER TECH New York University Public Interest Technology (PIT) Convention and Career Fair. October 2020.
- 3. **Angela D. R. Smith**, Alex A. Ahmed, Adriana Alvarado Garcia, Bryan Dosono, Ihudiya Ogbonnaya-Ogburu, Yolanda Rankin, Alexandra To, and Kentaro Toyama. 2020. What's Race Got To Do With It? Engaging in Race in HCI. In Extended Abstracts of the 2020 CHI Conference on Human Factors in Computing Systems (CHI EA '20). Association for Computing Machinery, New York, NY, USA, 1–8.
- 2. Jamika Burge, Tawanna R. Dillahunt, Christina Harrington, Yolanda A. Rankin, **Angela D. R. Smith**, Jakita O. Thomas. 2020. Anti-Racism in Design. In Extended Abstracts of the CSCW Conference on Computer Supported Cooperative Work (CSCW EA '20).
- Christina Harrington, Tawanna R. Dillahunt, Angela D. R. Smith, Sheena Erete, Yolanda A. Rankin. 2019. Ethically-Responsible Research Methods in Computing. Black Compute(her) Conference, Washington, D.C.

INVITED KEYNOTES, TALKS, & PRESENTATIONS

- 19. Anti-racism in Design: Centering the Margins and Democratizing the Process. Invited Keynote Presentation. Information Inclusion Institute (I3). The University of Texas at Austin. June 2022.
- 18. Critical Race Theory for HCI. Invited Research Talk. Feinberg School of Medicine Digital Mental Health T32 Seminar. Northwestern University School of Medicine. May 2022.
- 17. Centering the Margins: An Inquiry into Equity, Justice, and Society. Invited Keynote Speaker for the International Workshop on Equitable Data and Technology (DataTech), co-located with International Conference on Software Engineering (ICSE). May 2022.

- 16. Racial Justice and Scholar-Activism. Invited speaker for Networked Feminism Speaker Series, hosted by the University of Waterloo. March 2022.
- 15. Centering the Margins: Decolonizing HCI Practices. Invited Research Talk. Northeastern University Spring 2022 Graduate Design Lecture Series. February 2022.
- 14. Critical Race Theory for HCI. Invited Research Talk. Indiana University School of Informatics. January 2021.
- 13. Media, Technology & Society Speaker Series: Centering the Margins: An Inquiry into Equity, Justice, and Society. Invited Research Talk. Northwestern University, School of Communication. October 2020.
- 12. Critical Race Theory for HCI. Invited Research Talk. Cornell InfoScience Colloquium. October 2020.
- 11. Critical Race Theory for HCI. Invited Research Talk. SNAP HCI Research Special Seminar. August 2020.
- 10. Critical Race Theory for HCI. Invited Research Talk. University of California Berkeley Algorithmic Fairness and Opacity Group (AFOG). August 2020.
- 9. Critical Race Theory for HCI. Invited Research Talk. ChicagoCHI. August 2020.
- 8. Critical Race Theory for HCI. Invited Research Talk. Adobe Research HCI/VIS Seminar. August 2020.
- 7. Critical Race Theory for HCI. Invited Research Talk. Thumbtack DEI, Design, Research Special Seminar. July 2020.
- 6. Critical Race Theory for HCI. Invited Research Talk. University of Michigan Michigan Interactive and Social Computing (MISC) Seminar. July 2020.
- 5. Critical Race Theory for HCI. Invited Research Talk. Facebook. July 2020.
- 4. Critical Race Theory for HCI. Invited Research Talk. Stanford University HCI Group Seminar. July 2020.
- 3. Critical Race Theory for HCI. Invited Research Talk. Carnegie Mellon Human-Computer Interactions Institute (HCII) and Robotics Institute Special Seminar. July 2020.
- 2. Critical Race Theory for HCI. Invited Research Talk. University of Washington DUB Seminar. July 2020.
- 1. Critical Race Theory for HCI. Invited Research Talk. Microsoft Research HCI Seminar. May 2020.

INVITED PANELS

- 5. Changing the future by engaging the present and preserving the past. The University of Texas at Austion, School of Information 75th Anniversary. October 2023.
- 4. Using Information for Inclusion and Equity Panel. The University of Texas at Austin, School of Information UT Hour. March 2022.
- 3. iServe: Community-Engaged Research at the iSchool. The University of Texas at Austin, School of Information Information Roundup. November 2021.
- 2. How to have a Successful Ph.D. Job Cycle: Tales from Academia and Industry. Black Compute(her) Conference. April 2021.
- 1. Ethically-responsible Research Methods in Computing. Black Compute(her) Conference. April 2019.

PEER-REVIEWED CONFERENCE ORAL & POSTER PRESENTATIONS

- Raymond E. Ollivierre, Kerstin E. Nyquist, Julie Lopez, Anthony Vivas, Chimindu Okafor, Earl Huff, Jr., Angela D. R. Smith. 2024. "AI All Across the Educational Globe: A Review of the Benefits and Concerns of Large Language Models in English Language Learning for Undergraduate Students of Color". iConference.
- Adam Papendieck, Jay Banner, Didey Montoya, Lucy Atkinson, Patrick Bixler, Robert Duke, Angela D.
 R. Smith, Shirley Vincent. 2023. "Designing for bidirectional community-university learning: The Community Resilience integrated into an Earth System Science Learning Ecosystem (CRESSLE) project." Earth Educators' Rendezvous 2023, July 10-14, Pasadena, CA.
- 4. Ebtesam Al Haque, **Angela D. R. Smith**, Brittany Johnson-Matthews. 2023. Towards Improving Access to Healthcare in Virginia: A Cross-Dataset Analysis. ACM Capital Region Celebration of Women in Computing.
- 3. **Angela D. R. Smith**. Navigating Relational Dynamics within a Homeless Service Network: Challenges and Opportunities. 2018. ACM Conference on Human-Computer Interactions, May 5.

- 2. **Angela D. R. Smith**. Understanding the Power Dynamics Working with Homeless Emerging Adults. 2018. ACM Conference on Computer Supported Cooperative Work, November 6.
- 1. **Angela D. R. Smith**, Jordan Eschler, Madhu Reddy, Stephen M. Schueller. 2017. Technology and Community: Supporting the Health and Mental Health Needs of Homeless Young Adults. Consumer Health Informatics in the Midwest, February 10-11.

NEWS, PRESS, & MEDIA

- 2. The Graduate School (TGS) Spotlight Series. 2020. Interviewed by Northwestern University Graduate School as an outstanding member of the TGS community building community, bridging knowledge, and inspiring others through community-engaged research.
- 1. Improving Patient Care: Graduate Students Compete in AMIA Student Design Challenge. 2018. Article written about prototyped application that leveraged patient-generated data to improve healthcare, which garnered second place win.

grants

NSF: Racial Equity in STEM Education (EHR)

Engaging Marginalized Groups to Improve Technological Equity [P#2224675]

Budget: \$1,750,171

Role: PI (with Brittany Johnson-Mattews). June 2023–2028 (Funded)

NSF: Implementation Grant

Community Resilience integrated into an Earth System Science Learning Ecosystem (CRESSLE) [P#2228205]

Budget: \$7,061,858

Role: Senior Personnel. August 2022-2027 (Funded)

NSF Convergence Accelerator Track F

Co-designing for Trust: Reimagining Online Information Literacies with Underserved Communities [P#2230616]

Budget: \$5,000,000

Role: Senior Personnel. May 2022 (Funded)

Google Award for Inclusive Research

Transforming theory into practice: eliciting cultural imaginaries and design thinking to understand Black-Centered Design

Budget: \$60,000 (Unrestricted Gift) Role: Pl. July 2022 (Funded)

SIGCHI Development Fund Grant, Engaging Race in HCI

Budget: \$15,000 April 2020

Department of Communication Dissertation Grant

Budget: \$1,500 March 2020

fellowships

Fellow of the John P. Commons Teaching Fellowship 2023–2024

Public Voices Op-Ed Fellowship 2022–2023

research experience

2021 Airbnb Chicago, USA

UX Research Intern

Planned and led US-centric foundational privacy research, which has driven major design and content initiatives to keep guests and hosts safe in the real world. Helped establish privacy KPIs and Informed the development of a longitudinal survey to capture guests and hosts overall privacy and top concerns.

2016–2021 Northwestern University

Evanston, USA

Graduate Research Assistantship

Examining technology design and information-seeking practices among houseless emerging adults as well as intra-organizational practices and challenges to the delivery of services. Explored concepts and needs related to access and information poverty of emerging adults experiencing houselessness. Qualitative field work including interview studies, community-based participatory design workshops, feasibility studies, and ethnographic observations.

Detailed achievements: Collaborated with other graduate researchers to adapt Critical Race Theory for HCI to provide a viable framework and scaffolding for race-conscious efforts in HCI research.

2018-2019 University of Chicago - Urban Labs

Chicago, USA

Research Assistant

Designed a community-based participatory design study with opportunity youth (at-risk youth, ages 16-24), to understand what led to their disconnection from educational and employment opportunities as well as understanding their engagement with intervention programs that can inform state-wide policy and subsequent programming.

RESEARCH IMPACT

My research and associated publications have been used in the following courses as a module/lecture:

| Paper | Course |
|-------------------------------------|--|
| Critical Bass Theory for UCL 2020 | HCD 450: Theories and Methods in Human-Centered Design. Spring 2019. (Grad-level) |
| Critical Race Theory for HCI. 2020. | DePaul University, College of Computing & Digital Media |
| | INF 261: Social Analysis of Computing. Fall 2021 - Onwards. (Grad-level) |
| | University of California - Irvine, Department of Informatics |
| | COMPSCI 194: EECS for All: Social Justice in EECS. Spring 2021. (Undergraduate-level) |
| | University of California - Berkeley, Department of Computer Science |
| | CSE 599P: Computing Ethics. Fall 2021. (Grad-level) |
| | University of Washington, Paul G. Allen School of Computer Science & Engineering |
| | CSE 60427: Human-Centered Computing. Fall 2021 - Onwards. (Grad-level) |
| | Notre Dame, College of Engineering |
| | CSci 8115: Human-Computer Interaction and User Interface Technology. Spring 2021. (Grad-leve |
| | College of Computer Science & Engineering |
| | COMP 152-1: Human Factors in Security and Privacy. Spring 2022. (Undergraduate-level) |
| | Tufts University, Department of Computer Science |
| | INFO 6940: Technology and Social Justice. Spring 2021 - Onwards. (Graduate-level) |
| | Indiana University - Purdue University Indianapolis, School of Informatics and Computing |
| | IST 343: Data in Society. Spring 2021. (Undergraduate-level) |
| | Syracuse University, School of Information Studies |
| | INFO 4620: Race and Technology. Fall 2021 - Onwards. (Undergraduate-level) |
| | University of Colorado - Boulder, School of Information Science |
| | COMS E6178: Human-Computer Interaction. Fall 2021 - Onwards. (Undergraduate-level) |
| | Columbia University, School of Engineering and Applied Science |
| | Required Ph.D. Qualifying Exam. Fall 2021 - Onwards. |
| | Georgia Tech University, Human-Centered Computing |

RESEARCH ACTIVITIES

2022 Consortium for the Science of Sociotechnical Systems (CSST) Summer Research Institute

teaching experience

University of Texas at Austin

Design for Social Impact (Undergraduate), School of Information Instructor of Record, Fall 2023

Introduction to Social Justice Informatics (Undergraduate), School of Information Instructor of Record, Spring 2022, Spring 2023

Participatory Design & Research with Vulnerable Populations (Graduate), School of Information Instructor of Record, Fall 2021

Advanced Topics in Research Methods, Methodologies, and Design Qualitative Research Methods (Graduate), School of Information
Guest Lecturer, Fall 2021

Other Universities & Institutions

Child-Computer Interaction (Graduate), University of Washington Guest Lecturer, Spring 2021

Communication and Technology (Undergraduate), Northwestern University Guest Lecturer, Fall 2020

Theories and Methods in Human-Centered Design (Graduate), DePaul University Guest Lecturer, Spring 2019

Leading Dialogues and Change (Graduate), Northwestern University Guest Lecturer, Summer 2019

Organizational Behavior in Health (Graduate), Northwestern University Guest Lecturer, Summer 2018

service

JOURNAL EDITORIAL BOARD

Interdisciplinary Journal of Information Studies
Special Issue on Critical Race Theory for Education for Information
Associate Editor. 2022 - 2023

CONFERENCE ORGANIZATION

Hawaii International Conference on System Sciences (HICSS)

Co-Chair for ICT and Social and Criminal Justice Mini-track, 2023

ACM/SIGCHI Conference on Human-Computer Interaction (CSCW)

Co-Chair of Diversity, Equity, & Inclusion (Organizing & Steering Committee), 2024 Associate Chair (Program Committee), 2021 - 2022

ACM/SIGCHI Conference on Human Factors in Computing Systems (CHI)

Associate Chair (Program Committee), Understanding People Subcommittee, 2021

InfoSocial Graduate Student Conference. 2018

REVIEWING

Journals

International Journal of Information, Diversity, and Inclusion, 2021 International Journal of Information, 2020

Conferences

ACM/SIGCHI Conference on Human Factors in Computing Systems (CHI), 2017 - 2021

ACM Conference on Computer-Supported Cooperative Work & Social Computing, 2017 - 2023

ACM Conference on Designing Interactive Systems, 2019

CMD-IT/ACM Richard Tapia Celebration of Diversity in Computing Conference, 2017, 2019

Grants

University of Nebraska - Lincoln Public Interest Technology - University Network (PIT-UN), 2023

UNIVERSITY OF TEXAS AT AUSTIN

University-Level Service

Afrikan American Affairs New Black Student Weekend, 2023

Human Rights & Social Justice Bridging Disciplines Faculty Panel, 2022 - present

College-Level Service

IC2 March Economic Madness Judge, 2022

Department-Level Service

Graduate Student Orientation, 2023

Community & Belonging Committee, 2022 - 2024

Committee on Committees, 2022 - 2024

Education Committee, 2021 - 2024

Masters Admissions Committee, 2022 - 2023

Social Justice and Health Informatics Tenure-Track Hiring Committee, 2021 - 2022

Doctoral Students Committee, 2021 - 2022

advising

PHD ADVISOR/COMMITTEE CHAIR

Ayesha Bhimdiwala

PHD RESEARCH ADVISING

University of Texas at Austin

Chelsea Collier

Jonathan Lynn

Angie Zhang

MS ADVISOR/COMMITTEE CHAIR

University of Texas at Austin

Naomi Wilkins

PHD STUDENT DISSERTATION COMMITTEE MEMBER

University of Texas at Austin

Holland Kowalkowski

Northeastern University

Dilruba Showkat

MS STUDENT DISSERTATION COMMITTEE MEMBER

University of Hawaii

Manu Mei-Singh

UNDERGRADUATE RESEARCH ADVISING

University of Texas at Austin

Alesandra Baca Vazquez (Directed Research)

Bryce Harris (Directed Research)

Melanie Hyuhn (Capstone)

Alyssa Lin (Capstone)

Ramina Ramazani (Capstone)

Anakaren Salinas (Capstone)

ADVISED RESEARCH ASSISTANTS

University of Texas at Austin

Gabriella Thompson Eunhye (Grace) Ko

awards

| 2023 | Gary Marsden Travel Award | SIGCHI |
|------------|--|--|
| 2023 | Faculty Travel Grant | University of Texas at Austin |
| 2019 | Segal Design Cluster Fellowship | Northwestern University |
| 2019, 2018 | Grad Cohort Workshop for Underrepresented Minorities | Computing Research Alliance |
| 2018 | Travel Scholarship - ACM Richard Tapia Conference | iAAMCS |
| 2018 | CHIMe CHI Mentoring Workshop | Association of Computing Machinery |
| 2018 | Summer School on Designing Technologies for Social Impac | t Cornell University |
| 2018 | Travel Scholarship | National Society for Blacks in Computing |
| 2017 | Student Design Competition - Second Place | American Medical Informatics Association |