Lisa Egede

lisaegede@cmu.edu | www.lisaegede.com

Research Interests: Human-Centered Design, Ethical AI, Participatory Design with Racially Minoritized Communities

Education Carnegie Mellon University, PhD in Human Computer Interaction

Aug 2021 - Present

Advised by Dr. Geoff Kaufman

University of Oklahoma (OU), BS in Computer Science Minor in IAS

Aug 2015 - May 2020

Undergraduate Research Advisors:

Dr. Christian Grant and Dr. Jasmine DeHart

Fellowships

Carnegie Mellon HCI Presidential Fellowship

GEM Associate Fellow

Publications

- [Paper] C. Harrington, L. Egede, "Trust, Comfort, and Relatability: Understanding Black Older Adults' Perceptions of Chatbot Design for Health Information Seeking", In Proceedings of the 2023 ACM Conference on Human Factors in Computing Systems (CHI 2023)
- 2. [Paper] M. Madaio, **L. Egede**, H. Subramonyam, J. Wortman Vaughan, H. Wallach, "Assessing the Fairness of Al Systems: Al Practitioners' Processes, Challenges, and Needs for Support", Proceedings of the ACM on Human-Computer Interaction 6. CSCW (2022): 1-26
- 3. [Paper] J. DeHart, C. Xu, C. Grant and **L. Egede**, "Proposing an Interactive Audit Pipeline for Visual Privacy Research", 2021 IEEE International Conference on Big Data (Big Data), 2021, pp. 1249-1255
- 4. [Poster] J. DeHart, **L. Egede**, C. Grant, Poster: "Exploring Biases in Vision Privacy Protection Techniques," IEEE Symposium on Security Privacy, May 2019.

Posters & Workshop Submissions

- **L. Egede**, Coney, L, Johnson, B., Harrington, C., Ford, D., "Understanding Black People Building Technology For Black Lived Experiences", ACM SIGCAS Conference on Computing and Sustainable Societies, COMPASS (2023).
- L. Egede. CHI Workshop (2023). <u>Understanding Technologists and Creators' Needs for Support</u>. Digital Skills for the Creative Practitioner: Supporting Informal Learning of Technologies for Creativity.
- **♦ L. Egede**, J. DeHart. (2022). <u>Navigating Your Advisor-Advisee Relationship.</u> *Tapia Diversity in Computing Conference.*

Pre-Prints

♦ [Paper] R. Oruche, **L. Egede**, T. Baker, & F. O'Donncha. (2021). Transfer learning to improve streamflow forecasts in data sparse regions. arXiv preprint arXiv:2112.03088.

Blog Posts

L. Egede (2019). First Time Hacker to Hacklahoma Executive Member. Medium.

L. Egede (2019). In Reflection: Attending Facebook's First Annual Product Design Summit.

Internships

IBM Research - Tech for Justice Group Research Intern

- ❖ Collaborated with IBM researchers and PhD interns in the Tech for Justice group
- Utilized open source visualization library (Pysheds) to develop an AI tool to predict water availability in Kenya

Microsoft Research - F.A.T.E Group Undergraduate Research Intern

- Collaborated with MSR researchers and PhD interns in the Fairness, Accountability, Transparency and Ethics in Al research group on study protocol design
- ❖ Co-designed semi-structured interviews with AI practitioners and coded interview transcripts to synthesize findings
- Helped industry product teams generate a greater understanding of fairness criteria and assessment plans needed to meet their goals prior to product release

Chevron

Software Development Intern

- Designed a web application using Microsoft PowerApps; with the solution being to help improve data collection and ease metrics tracking process for 167 employees in the Upstream IT department
- Worked with interns from various departments in IT to develop 2 web applications for Chevron's internal Hackathon

University of Oklahoma in Arezzo (OUA) Marketing and Media Intern

- ♦ Designed OUA touch screen, a product that kept students updated with current events in Italy and the U.S.
- Incorporated 'transportation strikes and travel advisories' feature to help students save time and money

Flexline Tech Arezzo, Italy

Web Development Intern

- Improved the Flexline's online and social communications by working with the web/e-commerce team
- Incorporated company information onto their website, social media, and newsletter campaigns

Teaching Experience

05410 - User-Centered Research & Evaluation

Teasing Assistant

- TA for a section of 18 students at CMU
- Graded projects, and organized course materials

Service Carnegie Mellon University

REU summer program admissions and application review Spring 2024 **REU Seminar Speaker** Summer 2023 PhD Applicant Assistant Program Volunteer Fall 2022, 2023 HCII PhD Student Open House Volunteer Spring 2022, 2023

May 2021 - Aug 2021

Yorktown Heights, NY

New York, NY (remote)

May 2020 - Aug 2020

May 2019 - Aug 2019

Fall 2017

Pittsburgh, PA

Fall 2023

Other Academic Service

Student Volunteer at at DIS Conference	Summer 2023
Paper Review for CHI Conference	Fall 2023
Secretary of OU's National Society of Black Engineers	Fall 2018-2020
Marketing Strategist for Hacklahoma (OU's annualHackathon)	Spring 2019 -2020
Head Counselor for OU AT&T Summer Bridge Program	Summer 2018
Secretary for OU's Women of Power	Spring 2016 –2018
Web Development Chair for OUA's Student Activities Council	Fall 2017

Scholarships & Awards

CMU GUSH Research Funding Grant Recipient Spring 2023 Tapia Diversity in Computing Conference CMU SCS Scholar September 2022 Tapia Diversity in Computing Conference - Atlassian Scholar September 2019 Louis Stokes Alliances for Minority Participation Scholar Fall 2019 - Spring 2020 Hacklahoma Top 10 Team Winner Spring 2019 Fall 2019 - Spring 2020 OU Engineering Diversity and Inclusion Scholar Chevron INROADS Scholar Spring 2019 - Spring 2019 Shell Leads Diversity (NSBE) Scholar Spring 2019 Presidents International Travel Fellowship Recipient Fall 2017 Stuart (Study Abroad) Scholar Fall 2017 Fall 2017 Dean's Honor Roll at University of Oklahoma Fall 2016 - 2020

Press

- <u>Living in the Moment</u>. College of International Studies Student Snapshot, (2017).
- OU Daily Article by Robin Craig. <u>OU organization aims to empower women of color on campus</u>. (2017).

Skills Research Interests

Human-Centered Al, Co-Designing with Historically Excluded Communities, Ethical Al, Human-Centered Design, Participatory Design, Inclusive Tech, Social Computing

Research Methods

Qualitative Methods, Survey Development, Interviewing, Participatory Design, Data (Collection/Analysis/Interpretation), Usability studies

Tools

Figma, Adobe XD, GitHub, Atlas.ti, Mural

Programming Languages

Proficient: Python

Prior Experience: C++, C, Java, SQL, Bash

Qualitative Research Methods

Semi-Structured interviews, Workshops, Participatory Design