Lisa Egede

lisaegede@cmu.edu | www.lisaegede.com

Research Interests: Human-Centered Design, Ethical Al. 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. Christan 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 Al tool to predict water availability in Kenya

New York, NY (remote)

May 2020 - Aug 2020

Yorktown Heights, NY

May 2021 - Aug 2021

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

Houston, TX

May 2019 - Aug 2019

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

Arezzo, Italy

Fall 2017

Flexline Tech Arezzo, Italy Fall 2017

Web Development Intern

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

Teaching Experience

05410 - User-Centered Research & Evaluation

Teasing Assistant @ CMU

- Taught research methods to a section of 18 students
- Graded projects and organized course materials

Service

Carnegie Mellon University

REU summer program admissions and application review **REU Seminar Speaker** PhD Applicant Assistant Program Volunteer HCII PhD Student Open House Volunteer

Spring 2024 Summer 2023 Fall 2022, 2023 Spring 2022, 2023

Pittsburgh, PA

Fall 2023

Other Academic Service

Student Volunteer @ DIS ConferenceSummer 2023Paper Reviewer for CHI ConferenceFall 2023Secretary of OU's National Society of Black EngineersFall 2018-2020Marketing Strategist for Hacklahoma (OU's annualHackathon)Spring 2019 -2020Head Counselor for OU AT&T Summer Bridge ProgramSummer 2018Secretary for OU's Women of PowerSpring 2016 -2018Web Development Chair for OUA's Student Activities CouncilFall 2017

Scholarships & Awards

CMU GuSH Research Funding Grant Recipient Spring 2023 CMU SCS Scholar - Tapia Diversity in Computing Conference September 2022 Atlassian Scholar - Tapia Diversity in Computing Conference September 2020 OU CS Scholar - Grace Hopper Diversity in Computing Conference October 2019 Microsoft Scholar - Tapia Diversity in Computing Conference September 2019 Louis Stokes Alliances for Minority Participation Scholar Fall 2019 - Spring 2020 Hacklahoma Top 10 Team Winner Spring 2019 OU Engineering Diversity and Inclusion Scholar Fall 2019 - Spring 2020 Spring 2019 - Spring 2019 Chevron INROADS Scholar Shell Leads Diversity NSBE Scholar Fall 2018-2019 Presidents International Travel Fellowship Recipient Fall 2017 Stuart Study Abroad Scholar Fall 2017 Fall 2017 Dean's Honor Roll @ 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</u> women of color on campus. (2017).

Skills Research Interests

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

Research Methods

Qualitative Methods, Survey Development, Interviewing, Participatory Design, Data (Collection/Analysis/Interpretation), Usability studies, Semi-Structured interviews, Workshops

Tools

Atlas.ti, Mural, Miro, Figma, Adobe Creative Suite, GitHub

Programming Languages

Proficient: Python

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