CAMERON MOY

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Research Areas

Data Justice; Technology Policy; Urban Technology; Data Science

Education

University of Pennsylvania Annenberg School for Communication

Ph.D. Communication

Philadelphia, PA 2029 (Expected)

University of Michigan School of Information (UMSI)

B.S. Information Analysis (Summa Cum Laude)
Minors: Social Class & Inequality Studies, Music

GPA: 4.0/4.0

Ann Arbor, MI

2024

Publications

Conference Proceedings (Peer-Reviewed, Archived)

- Lu, A.J., **Moy, C.**, Ackerman, M.S., Dillahunt, T.R. (2024). Perceptions of Policing Surveillance Technologies in Detroit: Moving Beyond ""Better than Nothing". In *Proceedings of ACM Conference on Fairness, Accountability, and Transparency*. ACM, New York, NY, USA.
- Lu, A.J., Sannon, S., **Moy, C.**, Brewer, S., Green, J., Jackson, K.N., Reeder, D., Wafer, C., Ackerman, M.S., Dillahunt, T.R. (2023). Participatory Noticing through Photovoice: Engaging Arts- and Community-Based Approaches in Design Research. In *Proceedings of ACM Designing Interactive Systems Conference*. ACM, New York, NY, USA. [Best Paper Award, Top 1%]
- Lu, A.J., Sannon, S., **Moy, C.**, Brewer, S., Green, J., Jackson, K.N., Reeder, D., Wafer, C., Ackerman, M.S., Dillahunt, T.R. (2023). Shifting from surveillance-as-safety to safety-through-noticing: A photovoice study with Eastside Detroit residents. In *Proceedings of ACM Conference on Human Factors in Computing Systems*. ACM, New York, NY, USA. [Acceptance Rate: 28%]

Research Posters (Peer-Reviewed, Archived)

Moy, C., Bui, M. (2023). Do Black-Owned Restaurants Matter? Yelp and Platform Visibility Amid a Racial Reckoning. *Annual Meeting of the Association for Information Science and Technology*. [Acceptance Rate: 54%]

Presentations

- Moy, C. (2024). Do Black-Owned Restaurants Matter? Yelp and Platform Visibility Amid a Racial Reckoning. *University of Michigan School of Information Student Exposition*. Ann Arbor, MI.
- Moy, C., Bui, M. (2023). Do Black-Owned Restaurants Matter? Yelp and Platform Visibility Amid a Racial Reckoning. *Annual Meeting of the Association for Information Science and Technology*. London, UK.

Lu, A.J., Sannon, S., **Moy, C.**, Brewer, S., Green, J., Jackson, K.N., Reeder, D., Wafer, C., Ackerman, M.S., Dillahunt, T.R. (2023). *ACM Conference on Human Factors in Computing Systems*. Hamburg, DE.

Moy, C. (2020). Student Perspective on Diversity, Equity and Inclusion. *Annual Meeting of the State of Michigan Council for Government and Education on Equity and Inclusion*. Virtual Conference.

Grants

Grants	
UMSI Travel Grant, \$2,225	2023
UMSI Travel Grant, \$1,200	2023
Awards	
Outstanding Student Research in Diversity, Equity, and Inclusion (\$500), UMSI Awarded at the 2024 UMSI Student Exposition	2024
MLK Spirit Awards, University of Michigan One of 25 finalists for prestigious student activism and social justice award	2024
Best Paper Award, ACM Designing Interactive Systems (DIS) 2023	2023
Lawrence E. Quinn Memorial Scholarship (\$7,000), University of Michigan Outstanding Leadership and Performance in Amazin' Blue A Cappella	2023
Angell Scholar, University of Michigan Awarded to outstanding undergraduate students with all A records for 2+ consecutive semesters	2021-2023

Research Experience

University Honors, University of Michigan

Summer Researcher, Northeastern University and Harvard University	Boston, MA
Intelligence, Data, Ethics, And Society (IDEAS) Summer Program [Acceptance Rate: 5%]	2024

2020-2023

Researcher, Race and Data Justice Lab, University of Michigan	Ann Arbor, MI
PI: Dr. Matthew Bui	2022-2024
Methods: Quantitative (web scraping, data analysis, NLP), Qualitative (interviews,	fieldwork)

Research Assistant, Social Innovations Group, University of Michigan	Ann Arbor, MI
PI: Dr. Tawanna Dillahunt	2022-2024
Methods: Quantitative (data analysis), Community Based Participatory Research (photovo	oice,
participatory design)	

Research Assistant,
Accountability Non-Discrimination Inclusion in Employment Lab,
Michigan State University
PI: Dr. Angela Hall
Methods: Qualitative (structured interviews, literature review)

Teaching Experience

Instructional Aide, Ethics and Information Technology, University of Michigan Instructor: Dr. Matthew Bui	Ann Arbor, MI 2024
Instructional Aide, Web Design for Everybody, Coursera Instructor: Dr. Colleen Van Lent	Ann Arbor, MI 2022-2023

Professional Experience

Product Engineer Intern	Redlands, CA
Environmental Systems Research Institute (Esri)	2023
Data Analysis & Development Intern	Ann Arbor MI

2021

Professional Memberships

The Women's Center of Southeastern Michigan

Reviewer, Member, Association for Information Science and Technology	2023-2024
Member, ACM Special Interest Group on Computer-Human Interaction (SIGCHI)	2023-2024

Skills

Research Methods: Qualitative (Structured, Semi-structured Interview), Community-based Participatory Research (Photovoice, Participatory Design, Participant Observation), Quantitative (Regression, PCA, Natural Language Processing)

Data Analysis: Python (pandas, scikit-learn), SQL, R, SPSS, STATA, Microsoft Excel, Qualtrics

Software Development: Front End (HTML, CSS, JavaScript), Back End (Python, Flask, C, Git)

Design: Figma, Adobe Photoshop

Activities and Leadership

racer races constructions.	
Executive Director, Michigan EcoData	Ann Arbor, MI
Project club addressing environmental issues through data driven responses	2021-2024
President, Amazin' Blue	Ann Arbor, MI
The University of Michigan's oldest all-gender a cappella group	2021-2024
Student Athlete, University of Michigan Alpine Ski Team USCSA Club Sport	Ann Arbor, MI 2020-2024
Volunteer , University of Michigan Campus Farm Student organized farm	Ann Arbor, MI 2020-2024
Peer Advisor for Community Service , Michigan Community Scholars Program Led community service projects with Ann Arbor and Detroit nonprofit	Ann Arbor, MI 2020-2022