ZOE KAHN

PhD Candidate, UC Berkeley School of Information zkahn@berkeley.edu

Education

University of California, Berkeley, 2018 - Present

PhD Candidate, School of Information

Research co-advisors: Jenna Burrell and Joshua Blumenstock

Thesis committee: Jenna Burrell (chair), Joshua Blumenstock, Deirdre Mulligan, and Morgan Ames Topic: Bridging perspectives: data privacy and social cohesion in digital social protection in rural Togo Affiliations: Global Policy Lab; Algorithmic Fairness & Opacity Group (AFOG); AI Policy Hub

New York University, 2010 - 2014

B.A. with Honors in Sociology, summa cum laude

Honors thesis co-advisors: Deirdre Royster and Ruth Horowitz

Topic: State variation in collateral consequences in the US criminal justice system

Journal Articles and Conference Proceedings

Zoe Kahn. "Digital social protection and social cohesion: the role of human intermediaries in rural Togo." *World Development. (under review)*.

Zoe Kahn, Meyebinesso Farida Carelle PERE, Emily Aiken, Nitin Kohli, and Joshua E. Blumenstock. "Expanding perspectives on data privacy: insights from rural Togo." *ACM Computer Supported Cooperative Work (CSCW). (under review with major revisions).*

Amy Heger, Samir Passi, Shipi Dhanorkar, **Zoe Kahn**, Ruotong Wang, and Mihaela Vorvoraneau. "Responsible AI maturity model" *ACM Computer Supported Cooperative Work (CSCW). (under review)*.

Zoe Kahn, and Jenna Burrell. "A sociocultural explanation of Internet-enabled work in rural regions." *ACM Transactions on Computer-Human Interaction (TOCHI)* 28, no. 3 (2021): 1-22.

Jenna Burrell, **Zoe Kahn**, Anne Jonas, and Daniel Griffin. "When users control the algorithms: values expressed in practices on twitter." *Proceedings of the ACM on human-computer interaction* 3, no. CSCW (2019): 1-20.

Batya Friedman, Lisa P. Nathan, Milli Lake, Nell Carden Grey, Trond T. Nilsen, Robert F. Utter, Elizabeth J. Utter, Mark Ring, and **Zoe Kahn**. "Multi-lifespan information system design in post-conflict societies: An evolving project in Rwanda." In *CHI'10 Extended Abstracts on Human Factors in Computing Systems*, pp. 2833-2842. 2010.

Fellowships

Connecting the EdTech Research EcoSystem (CERES) Fellow, 2022-2024 AI Policy Hub Fellow, 2022-2023 Algorithmic, Fairness, and Opacity Group Fellow, 2018-2019 Center for Long-Term Cybersecurity Fellow, 2018-2019 Center for Technology, Society, and Policy Fellow, 2018-2019

Grants

Social Science Research Council, Just-Tech Covid-19 Rapid Response Grant, 2020 (\$7,000) Center for Technology, Society, and Policy, 2018 (\$5,000)

Teaching

INFO288: Big Data & Development, Co-instructor (Prof. Joshua Blumenstock, Dr. Emily Aiken), 2024

INFO203: Social Issues of Information, TA (Prof. Morgan Ames), 2022

INFO188: Behind the Data: Humans and Values, lead TA (Prof. Deirdre Mulligan), 2021

INFO203: Social Issues of Information, TA (Prof. Morgan Ames), 2021

INFO188: Behind the Data: Humans and Values, TA (Prof. Deirdre Mulligan), 2020

Teaching Awards

Berkeley School of Information Outstanding Graduate Student Instructor Award (Info 203), 2022 Berkeley School of Information Outstanding Graduate Student Instructor Award (Info 188), 2021

Work Experience

Product Manager Intern, Microsoft Office AI, Summer 2024 (Topic: Microsoft Copilot)

Product Manager Intern, Microsoft Office AI, Summer 2023 (Topic: Red-teaming LLMs)

Design Researcher Intern, Microsoft Office, Summer 2022 (Topic: Inclusive Research)

Research Intern, Microsoft Research, Summer 2021(Topic: Responsible AI Maturity Model)

Legal Assistant, Rekhi & Wolk, P.S., Seattle, Washington, 2016 - 2018

Product Manager, Honest Buildings, New York City, New York, 2015

Customer Success Specialist, Honest Buildings, New York City, New York, 2014

Research Assistant, University of Washington, Seattle, Washington, Summer 2013

Invited Talks, Workshops, Panels

Oxford University, Nuffield College, October 2024

Talk: Digital Social Protection and Social Cohesion: Human Intermediaries in Rural Togo

White House, Office of Science & Technology Policy, July 2024

Panel Topic: Participatory Algorithm Design

Microsoft, Deployment Safety Board, July 2024

Talk: Expanding Data Privacy: Insights from Rural Togo and Implications for Generative AI

Center for Effective Global Action, May 2024

Talk: Expanding Data Privacy: Insights from Rural Togo

GEO Indigenous Water Summit, October 2023

Talk: Methods for Public Participation in Algorithm Design

Connected by Data, October 2023

Panel Topic: Public Participation in Data and AI Governance

Stanford CS 46N, Working with Data: Delights and Doubts (Prof. Jennifer Widom), April 2023

Talk: Exploring Assumptions and Unanticipated Dynamics in the Design of Novissi

Stanford CS 46N, Working with Data: Delights and Doubts (Prof. Jennifer Widom), November 2022

Talk: Exploring Assumptions and Unanticipated Dynamics in the Design of Novissi

Stanford CS 46N, Working with Data: Delights and Doubts (Prof. Jennifer Widom), April 2022

Talk: Exploring Assumptions and Unanticipated Dynamics in the Design of Novissi

UC Berkeley Info 288, Big Data & Development (Prof. Joshua Blumenstock), April 2021

Talk: AI Ethics in Big Data for Development

Othering and Belonging Conference, March 2019

Panel Topic: AI and Big Data

Service

External FACCT Program Committee, 2024 FACCT Student Volunteer, 2020

UC Berkeley

PhD Representative, 2024-2025

PhD Representative on Dean Search, 2024

PhD Application Review for Students from Non-dominant Backgrounds, 2021-2024

Student Technology Council, 2021-2022