# Aarjav Chauhan

aarjav@cs.toronto.edu https://aarjav.design/

## Current position

PhD Student, Department of Computer Science Collaborative Specialization in Environmental Studies , School of the Environment Member of the Toronto Climate Observatory, Led by Dr. Robert Soden University of Toronto

#### Research Areas

Human-Computer Interaction, Science and Technology Studies, Computer Supported Co-operative Work, Commoning Practices, Climate Adaptation

### Education

2021-current	PнD in Computer Science, Department of Computer Science
	University of Toronto

M.S. in Technology, Media & Society (ICTD Track), ATLAS Institute University of Colorado at Boulder

B.S in Computer Science, College of Information Science and Technology University of Nebraska at Omaha

## Research Experience

- Research Intern at Office for the Co-ordination of Humanitarian Affairs, *United Nations*
- Sustainable HCI Researcher for International Research Network for Climate Positive Care, Led by Dr. Fiona Miller, *University of Toronto*
- 2020 2021 Researcher at Boulder Food Rescue, funded by Grant for the Web
- Member of the Philanthropic Informatics Research Lab, Led by Dr. Amy Voida, *University of Colorado at Boulder*
- Member of the Computational Environments for Learning Lab, Led by Dr. Brian Dorn, *University of Nebraska at Omaha*

## **Publications**

Refereed Journal & Conference Publications

- Darian, S., **Chauhan, A.**, Marton, R., Ruppert, J., Anderson, K., Clune, R., ... & Voida, A. (2023). Enacting Data Feminism in Advocacy Data Work. *Proceedings of the ACM on Human-Computer Interaction*, 7(CSCW1), 1-28.
- Chauhan, A., Qin, J. Y., Sury, J., & Soden, R. (2022, June). Exploring Community Needs for Disaster Shelters Using Cultural Probes. *In ACM SIGCASSIGCHI Conference on Computing and Sustainable Societies (COMPASS 2022)* (pp. 414-428).
- Mahmud, Z., **Chauhan, A.**, Sarkar, D., & Soden, R. (2022, April). Revisiting Engagement in Humanitarian Mapping: An Updated Analysis of Contributor Retention in OpenStreetMap. *In CHI Conference on Human Factors in Computing Systems Extended Abstracts* (pp. 1-6).
- Dazo, S. L., Stepanek, N. R., **Chauhan, A.**, & Dorn, B. (2017, May). Examining instructor use of learning analytics. *In Proceedings of the 2017 CHI Conference Extended Abstracts on Human Factors in Computing Systems* (pp. 2504-2510).

#### SHORT PAPERS

Newman, K., Marton, R., Higuera, J., **Chauhan, A.**, Sadan, R., & Underwood, H. (2020). Designing for Women: Radio-Based Seed Saving Education for Widowed Female Farmers in India. In 2020 IEEE Global Humanitarian Technology Conference (GHTC) (pp. 1-2). IEEE. Chicago

### In Review

- Chauhan, A., Soden, R.(2023) Supporting Commoning in HCI Research and Design (ACM CHI 2024)
- Chauhan, A., Agrawal, T., Sarkar, D., Soden, R.(2023) Value Tensions in OpenStreetMap: Openness, Membership, and Policy in Online Communities (ACM CSCW 2024)

### Conference Presentations & Workshops

- Collaborative Workshops as Field Sites for Understanding Grassroots Climate Practices in the Himalayas at HCIxB (Human-Computer Interaction across Borders)-ACM CHI 2023
- Relationships between Information Infrastructures and Climate Change Knowledge Production in the Himalayas at *HCI and Climate Change -ACM CHI 2023*
- Digital Libraries of the Himalayas: Forms and Politics of Knowledge Production at *Himalayan Studies Conference* 2022 THE ASSOCIATION FOR NEPAL AND HIMALAYAN STUDIES
- Digital Libraries of the Himalayas: Forms and Politics of Knowledge Production at *Critical Digital Humanities International Conference Toronto*

- Commons-based Peer Production for Community Empowerment in South Asia at HCIxB (Human-Computer Interaction across Borders)-ACM CHI 2022
- Data Visualizations through D3.js | INFO 6301 Computation for Research in Information Science Workshop, University of Colorado at Boulder
- Facial Recognition through OpenCV | INFO 6301 Computation for Research in Information Science Workshop, University of Colorado at Boulder

## Teaching and TA Experience

2022	Guest Lecturer for CSC300 (Computers and Society), University of Toronto
2021-current	TA for CSC300 (Computers and Society), University of Toronto
2015-2016	Technology Instructor at Techademy, University of Nebraska at Omaha
2015-2016	Course Instructor at iSTEM After School Program, University of Nebraska at Omaha

# Awards, Fellowships, and Scholarships

Beatrice and Arthur Minden Graduate Research Fellowship from School of the Environment at University of Toronto

ATLAS Graduate Student Award from University of Colorado at Boulder