# **Ananya Kasi**

she/her • akasi@umich.edu • https://ananyakasi.github.io • linkedin.com/in/ananyakasi

# **EDUCATION**

#### RESEARCH INTERESTS

 Human-Computer Interaction (HCI), socio-cognitive theories, policy, impact/safer vulnerable communities

#### RELEVANT EXPERIENCE

## **University of Michigan**

• Research Assistant, Computational HCI Lab

Nov 2022 - present

- Honors thesis Ananya Kasi. 2024 "Understand that Output": A Call for End-user-centered Auditing Literacy. Advisor: Dr. Nikola Banovic
- Undergraduate Research Opportunity Program (UROP)

Sep 2021 - Apr 2022

- Contributed to a library for combining, processing, and analysing multi-omic data for skin disease treatment. Advisor: Dr. Matthew Patrick

# **PUBLICATIONS**

#### **Conference Publications**

- P.1 Submitted paper to CHI 2025 (Second author)
- P.2 Tsedeniya Amare, Divya Ramesh, <u>Ananya Kasi</u>, Nikola Banovic, 2022 2024. Critical Artificial Intelligence (AI): Improving User's Ability To Critically Evaluate AI [In Progress]

## **Posters and Workshops**

- W.1 "Al or not", position paper at ACM SIGCHI Winter School South Asia, Colombo, Jan 2024
- W.2 "Inappropriate Reliance on AI as a Problem of Users' (In)Competencies:Lessons for Human-Centered Explainable AI", poster presentation, ExploreCSR, University of Michigan, Apr 2023
- W.3 "Bioinformatic fingerprinting and similarity searching for skin disease drug prioritization" UROP, University of Michigan, Apr 2022

## FELLOWSHIPS AND AWARDS

- Google-funded Explore Computer Science Research (explore CSR), Nov 2022
  University of Michigan
- Al Safety Fellowship, Effective Altruism, University of Michigan Sep 2022
- Inspire program, Indian Institute of Science, Education and Research Jan 2020

# **COURSES & SKILLS**

- **Courses**: User Interface Development, Introduction to AI, SI Putting the H in HCI, Public Policy Systematic Thinking: Problems of the Day, Information Retrieval and Web Search, Philosophy-Mind & Machines, Computer Organization, Data Structures & Algorithms, Foundations of CS, Discrete Math
- Software: Python, Java, C++, C, HTML, Javascript, CSS, R
- **Research Methods**: Grounded Theory Approach (Coding), Concept-mapping, Systematic literature review, Study tool development,

# **LEADERSHIP & SERVICE**

•	Volunteer HCI4South Asia workshop, CHI 2025	2024
•	HCI Liaison, E-board, Leaders for Ethical AI Development (LEAD) Now	2024
•	Student Co-lead ExploreCSR, University of Michigan	2024
•	Michigan AI Safety Initiative (MAISI)	2023
•	Cognitive Science Club	2022
•	Remote teaching volunteer, Read-A-Story Foundation	2020