# Mahika Phutane

mahika@cs.cornell.edu · www.mahikaphutane.com

## Research interests

Human-Computer Interaction, Accessibility, Voice Assistants

# Education

# 2020 - Present Cornell University

PhD, Computer Science

Committee: Dr. Shiri Azenkot, Dr. Aditya Vashistha, Dr. Tapo Bhattacharjee

#### 2015 – 2020 University of Toronto

BSc, Computer Science

Additional Major: Communication, Culture, Information, and Technology (CCIT)

Mentors: Dr. Cosmin Munteanu, Dr. Rhonda McEwen, Dr. Daniel Zingaro

# 2018 Nanyang Technological University – Singapore

Summer in Communication, Design, & Film Studies

## **Publications**

- Phutane M., Jung C., Azenkot S. What's Next for Screen Readers? Persisting Accessibility Challenges and Opportunities for Conversational AI. [In Review].
- Phutane M., Chen J., Jung C., Azenkot S. Speaking with My Screen Reader: Using Audio Fictions to Explore Conversational Access to Interfaces.
   ACM Conference on Computers and Accessibility (ASSETS '23) [To Appear].
- Jiang L., **Phutane M.**, Azenkot S. Beyond Audio Description: Exploring 360° Video Accessibility with Blind and Low Vision Users Through Collaborative Creation.

  ACM Conference on Computers and Accessibility (ASSETS '23) [To Appear].
- Zhao Y., **Phutane M.**, Singh S., Lepecki F., Zhou W., McEwen R., Zihayat M. Bridging the Divide: A Comparative Analysis of the Discourse on Anxiety in Academic Research, Social Media, and Blogging Platforms [In Review].

2022 Heung S., Phutane M., Azenkot S., Marathe M., Vashistha A. Nothing Micro About It: Examining Ableist Microaggressions. ACM Conference on Computers and Accessibility (ASSETS '22). [link] 2022 Phutane M., Wright J., Castro B., Shi L., Stern S., Lawson H., Azenkot S. Tactile Materials in Practice: Understanding the Experiences of Teachers of the Visually Impaired. ACM Transactions on Accessible Computing, 15(3), 1-34. (TACCESS '22). [link] 2021 Singhal T., Phutane, M. Elevating Haptics: An Accessible and Contactless Elevator Concept with Tactile Mid-Air Controls. ACM Extended Abstracts on Human Factors in Computing (CHI '21). [link] 2021 Hartel, J., Phutane, M., Posa, S., Shi, S., Xu, A., & Bradshaw, S. Somewhere Over the Rainbow: The Use of Color in the Draw-and-Write Technique. Visual Methodologies, 8(1), 16 - 36. [in press] **Honors and Fellowships** Digital Life Initiative Doctoral Fellowship. \$5000 in research funding 2023 Siegel Public Interest Tech Impact Fellowship. \$10,000 in stipend 2023 Dennis Washington Graduate Fellowship. \$120,000 2020 Awarded for academic excellence and strength of character in face of adversity Full support for 5 years, including tuition, health insurance, and stipend Appeared in Wall Street Journal 2020 Cornell Computer Science Department Fellowship. \$36,750 First year support awarded for outstanding application & exceptional promise Jackman Humanities Institute Scholar-in-Residence. \$1,000 2017 *Intensive summer residence fellowship for social science research* Curated an Art Exhibition to share research findings 2017 Hacking Arts: First Place. MIT Media Lab. \$2,500 2016 Horatio Alger Scholarship. \$5,000 **Teaching experience** Cornell Tech. Teaching Assistant. Spring 2023 Spring 2022 INFO 5305: User Experience and User Research Methods. Held office hours, created supplemental lecture materials, led grading sessions

Prof: Dr. Shiri Azenkot

| Spring 2020 –<br>Spring 2016 | University of Toronto. Teaching Assistant.  CSC263: Data Structures and Analysis  CSC236: Introduction to Computational Theory  CSC148: Introduction to Computer Science  Profs: Dr. Daniel Zingaro, Dr. Andrew Petersen, Dr. Arnold Rosenbloom |
|------------------------------|---|
|                              | Professional experience   |
| Summer 2023 -<br>Present     | NYC Mayor's Office of People with Disabilities. New York, NY  Academic Fellow  Creating an interactive AI assistant/chatbot to facilitate communication between the NYC government website and individuals with disabilities.                   |
| 2018-2019                    | Modiface, L'Oreal Group. Toronto, Canada AR Software Engineer   |
|                              | Media & Press   |
| 2022                         | Online microaggressions strongly impact disabled users. Cornell Chronicle. [link]   |
| 2021                         | Maestro: An AI-guided vocal coach. Google Magenta. [link]   |
| 2020                         | An accessibile solution to slowing the spread of COVID. $U$ Waterloo News [link]  |
| 2020                         | A Touchless 2020. Yahoo News. [link]  |
| 2020                         | Scholarship gives former UTM student the push to strive <i>U Toronto News</i> [link]  |
| 2020                         | Richmond student wins top North American scholarship. Richmond News [link]  |
|                              | Service   |
|                              | [TODO]  |
|                              | Technical skills  |
|                              | [TODO]  |
|                              |   |
|                              | Other interests   |
|                              | [TODO]  |