Mahika Phutane

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

Research interests

Human-Computer Interaction, Accessibility, Human-Centered NLP, Conversational User Interfaces

Education

2020 - Present Cornell University

PhD, Computer Science

Committee: Dr. Aditya Vashistha, Dr. Nicola Dell, 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

Jiang L., Jung C., **Phutane M.**, Stangl A., Azenkot S. "It's Kind of Context Dependent": Understanding Blind and Low Vision People's Video Accessibility Preferences Across Viewing Scenarios.

ACM Conference on Human Factors in Computing (CHI '24) [link]

- Phutane M., Chen N., 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) [link]
- 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) [link]
- 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].

- 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]
- 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]
- 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]
- 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]

Technical Skills

Programming:

Python, Java, C++, Objective C (iOS), Full-Stack Development, Unity, Git

Research Methods:

Interviews, Survey, Contextual Inquiry, Ethnography, Diary Studies, Wizard-of-Oz, Thematic Analysis, Speculative Research, User-Centered Design

Design & Prototyping:

Storyboarding, Wireframing, Sketching, Photoshop, Illustrator, Premiere, Audition, Sound Engineering

AI Tools and Topics

TensorFlow, PyTorch, Jupyter, Data Mining, Taxt Analytics, Natural Language Processing (NLP), Neural Networks

Honors and Fellowships

- 2023 Digital Life Initiative Doctoral Fellowship. \$5000 in research funding
- 2023 Siegel Public Interest Tech Impact Fellowship. \$10,000 in stipend
- 2020 Dennis Washington Graduate Fellowship. \$120,000

 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
2017	Jackman Humanities Institute Scholar-in-Residence. \$1,000
	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
Spring 2023	Cornell Tech. Teaching Assistant.
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 –	University of Toronto. Teaching Assistant.
Spring 2016	CSC263: Data Structures and Analysis
	CSC236: Introduction to Computational Theory
	CSC148: Introduction to Computer Science
	D. f. D. D. i. 17: D. A. J D. A. J D. A 11 D 11 D
	Profs: Dr. Daniel Zingaro, Dr. Andrew Petersen, Dr. Arnold Rosenbloom
	Professional experience
Summer 2023 -	
Summer 2023 - Present	Professional experience NYC Mayor's Office of People with Disabilities. New York, NY Academic Fellow
	Professional experience NYC Mayor's Office of People with Disabilities. New York, NY
Present	Professional experience 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.
	Professional experience NYC Mayor's Office of People with Disabilities. New York, NY Academic Fellow Creating an interactive AI assistant/chatbot to facilitate communication between the
Present	Professional experience 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. Modiface, L'Oreal Group. Toronto, Canada
Present	Professional experience 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. Modiface, L'Oreal Group. Toronto, Canada AR Software Engineer
Present 2018-2019	Professional experience 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. Modiface, L'Oreal Group. Toronto, Canada AR Software Engineer Media & Press
Present 2018-2019 2022	Professional experience 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. Modiface, L'Oreal Group. Toronto, Canada AR Software Engineer Media & Press Online microaggressions strongly impact disabled users. Cornell Chronicle. [link]
Present 2018-2019 2022 2021	Professional experience 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. Modiface, L'Oreal Group. Toronto, Canada AR Software Engineer Media & Press Online microaggressions strongly impact disabled users. Cornell Chronicle. [link] Maestro: An AI-guided vocal coach. Google Magenta. [link]
2018-2019 2022 2021 2020	Professional experience 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. Modiface, L'Oreal Group. Toronto, Canada AR Software Engineer Media & Press Online microaggressions strongly impact disabled users. Cornell Chronicle. [link] Maestro: An AI-guided vocal coach. Google Magenta. [link] An accessibile solution to slowing the spread of COVID. U Waterloo News [link]
2018-2019 2022 2021 2020 2020	Professional experience 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. Modiface, L'Oreal Group. Toronto, Canada AR Software Engineer Media & Press Online microaggressions strongly impact disabled users. Cornell Chronicle. [link] Maestro: An AI-guided vocal coach. Google Magenta. [link] An accessibile solution to slowing the spread of COVID. U Waterloo News [link] A Touchless 2020. Yahoo News. [link]