Yaxin Hu

(412) 773-1889 | yaxin@cs.wisc.edu | www.edayaxin.com

Education

Ph.D. Student in Computer Sciences, University of Wisconsin – Madison, United States

2020 – 2026 (expected)

Affiliated with People and Robots Laboratory

Advisor: Professor Bilge Mutlu

M.Sc. in Computational Design, Carnegie Mellon University, United States

2018 - 2020

Affiliated with Human and Robots Partners Lab

Advisor: Professor Henny Admoni

B.Sc. in Computer Science, The Chinese University of Hong Kong, Hong Kong

2012 - 2017

First Class Honor, Minor in Fine Arts

Exchange Student, Dartmouth College, United States

2014 Aug - 2014 Dec

Selected Publication

- C8. **Yaxin Hu**, Anjun Zhu, Bilge Mutlu. "Towards Place Attachment: Multi-party Human Robot Interactions for Remote Experiences" *Human Robot Interaction 2015*. (*In preparation*)
- C7. **Yaxin Hu***, Arissa Sato*, Jingxin Du, Pragathi Praveena, Bilge Mutlu. "Designing Autonomous, Mobile and Conversational Robot for Remote Space Exploration" *CHI Conference on Human Factors in Computing Systems 2025.* (Under Review)
- C6. **Yaxin Hu**, Laura Stegner, Yasmine Kotturi, Yi-hao Peng, Faria Fuq, Yuhang Zhao, Jeffrey P. Bigham, Bilge Mutlu. "This really let's us see the entire world:" Designing a conversational Telepresence Robots for Homebound Older Adults" *In proceedings of ACM Designing Interactive Systems 2024*. (DIS 2024, acceptance rate: 27.4%)
- C5. **Yaxin Hu***, Hajin Lim*, Lisa Kakonge, Jade T. Mitchell, Hailey L. Johnson, Lyn S. Turkstra, Melissa C. Duff, Catalina L. Toma, Bilge Mutlu. "SMART-TBI: Design and Evaluation of the Social Media Accessibility and Rehabilitation Toolkit for Users with Traumatic Brain Injury." *In proceedings of the 25th International ACM SIGACCESS Conference on Computers and Accessibility*. (ASSETS 2024, acceptance rate: 30%)
- C4. **Yaxin Hu**, Hajin Lim, Hailey L. Johnson, Josephine M. O'Shaughnessy, Lisa Kakonge, Lyn S. Turkstra, Melissa C. Duff, Catalina L. Toma, Bilge Mutlu. "Investigating day-to-day experiences with conversational agents by users with traumatic brain injury." *In proceedings of the 25th International ACM SIGACCESS Conference on Computers and Accessibility*. (ASSETS 2023, acceptance rate: 30%)
- C3. Hajin Lim, Lisa Kakonge, **Yaxin Hu**, Lyn S. Turkstra, Melissa C. Duff, Catalina L. Toma, and Bilge Mutlu. "So, I Can Feel Normal: Participatory Design for Accessible Social Media Sites for Individuals with Traumatic Brain Injury." In *Proceedings of CHI Conference on Human Factors in Computing Systems 2023*. (CHI 2023, acceptance rate: 27.6%)
- C2. **Yaxin Hu**, Yuxiao Qu, Adam Maus, Bilge Mutlu. "Polite or Direct? Conversation Design of a Smart Display for Older Adults Based on Politeness Theory." In *Proceedings of CHI Conference on Human Factors in Computing Systems 2022.* (CHI 2022, acceptance rate: 24.7%)
- C1. **Yaxin Hu**, Lingjie Feng, Bilge Mutlu, Henny Admoni. "Exploring the Role of Social Robot Behaviors in a Creative Activity." In *Proceedings of Designing Interactive Systems Conference 2021*. (DIS 2021, acceptance rate: 26.8%)

J1. Gustafson, David H., Marie-Louise Mares, Darcie C. Johnston, Gina Landucci, Klaren Pe-Romashko, Olivia J. Vjorn, Yaxin Hu, Adam Maus, Jane E. Mahoney, and Bilge Mutlu. "Using Smart Displays to Implement an eHealth System for Older Adults With Multiple Chronic Conditions: Protocol for a Randomized Controlled Trial." JMIR Research Protocols 11, no. 5 (2022): e37522.

W3. Yaxin Hu, Laura Stegner, Bilge Mutlu. "Designing Socially Assistive Robots with Transactive Memory System." Socially Assistive Robots as Decision Makers Workshop at CHI Conference on Human Factors in Computing System 2023.

W2. Tiger F. Ji, Yaxin Hu, Yu Huang, Ruofei Du, and Yuhang Zhao. "A Preliminary Interview: Understanding XR Developers' Needs towards Open-Source Accessibility Support." In 2023 IEEE Conference on Virtual Reality and 3D User Interfaces Abstracts and Workshops (VRW), pp. 493-496. IEEE, 2023.

W1. Jingyoung Choi, Yaxin Hu. "[Extended Abstract] A Pilot Study of Patients' Self-disclosure and Privacy Concerns to a Conversational Social Robot in Hospitals." Presented at International Communication Association Conference, 2022, Paris, France. (ICA 2022).

Research Experience

Visiting Scholar at Human-Computer Interaction Institute, Carnegie Mellon University, United States

2023 Jun - 2023 Nov

Hosting advisor: Professor Jeffrey Bigham

People and Robots Lab, Department of Computer Sciences, University of Wisconsin – Madison

Research Assistant; Advisor: Prof. Bilge Mutlu

Multimodal telepresence robotics

03/2023 - present

- Led robotics design and system implementation: conversational interface using Large Language Models, robot mechanics and hardware.
- Built community partnership with local senior facilities and conducted user studies through participatory design.

Social Communication for People with Traumatic Brain Injury

03/2022 - 08/2023

- Led the research on social media support tool for people with traumatic brain injury.
- eHealth System for Senior People with Chronic Pain

08/2020 - 05/2023

Led the implementation on the conversational interface for health-intervention systems on smart displays (Google Nest Hub and Amazon Echo Show).

Human and Robot Partners Lab, Robotics Institute, Carnegie Mellon University.

06/2019 - 08/2020

Research Assistant; Advisor: Prof. Henny Admoni

- Led the research on non-verbal behaviors of a social robot Kuri for creativity activities.
- Designed interactive activities and conducted pilot study at Children's Museum of Pittsburgh.
- Let OurCS workshop for undergraduate women engineers and guided social robotics research project with Kuri.

Work Experience

Project Amelia (Immersive Theater), Bricolage Production Company, Pittsburgh

05/2019 - 08/2019

- Theater Assistant and Hardware Engineer
- Built indoor tracking system with Bluetooth beacons for audience locating and personalized experience.
- Assisted in project management and logistics of the immersive theater production.

Global Equity Derivatives, Deutsche Bank, Hong Kong

06/2016 - 08/2016 & 07/2017 - 07/2018

- Analyst in Technology
- Integrated global trading data feeding pipeline in Java and migrated Oracle database with PL/SQL.
- Analyzed trading activities with Python scripts and automated report generation for mass email among the global teams.

Services

Conference Review: UIST 2024, CHI 2024, RO-MAN2024, CHI 2023, CSCW 2023, HRI 2022

Journal Review: ACM Transactions on Computer-Human Interaction (TOCHI 2023), Computers in Human Behavior (2022)

Awards

- Merit Scholarship, Carnegie Mellon University, 2018-2020
- Master List, Morningside College, The Chinese University of Hong Kong, 2017
- Dean's List, The Chinese University of Hong Kong, 2017
- GEF Scholarship (awarded to attend summer program at Oxford University), The Chinese University of Hong Kong, 2014

Skills

- Engineering: ROS (Robot Operating System), C++, Python, PyTorch, Java, Javascript, Node.js, Perl, Linux, Pandas, Unity
- Design Tools: Adobe Creative Suites, Figma, OpenFrameworks