Masaki Kuribayashi

Doctor's Student at Shigeo Morishima Laboratory, Graduate School of Advanced Science and Engineering, Waseda University.

Phone: +81-070-4455-3236

Email: rugbykuribayashi@toki.waseda.jp
Web: www.masakikuribayashi.com

Doctor's Student at Waseda University. Interested in the field of Human-Computer Interaction, particularly in assistive systems for supporting navigation of people with visual impairment (Accessibility). Also interested in navigation tasks using multimodal modalities, particularly vision and language. Experience in conducting user-centered & inclusive design with people with visual impairment, development of navigation systems using smartphones and robots, designing/conducting user studies, and conducting statistical analysis.

Education

Apr. 2023 - Current Doctor of Engineering

Graduate School of Advanced Science and Engineering, Waseda University

Advisor: Shigeo Morishima

Apr. 2021 - Mar. 2023 Master of Engineering

Graduate School of Advanced Science and Engineering, Waseda University

Advisor: Shigeo Morishima

Apr. 2017 - Mar. 2021 Bachelor of Science

Department of Physics, Waseda University

Advisor: Shigeo Morishima

Work Experience

Apr. 2023 - Current

Research Fellow DC1

JSPS Research Fellowship for Young Scientists

Advisor: Shigeo Morishima

- Mentored five Bachelors and Masters students.
- Led two students to submit to CHI2024 and Mobile HCI 2024 as a co-first author.
- Conducted in-the-wild user studies at a public shopping mall and analyzed using statistical tests.
- Working on visual language navigation model by levearging large language models.

Jan. 2024 - May. 2024

Research Internship

Human-to-Everything (H2X) Lab, Boston University

Advisor: Eshed Ohn-Bar

- Working on visual language navigation model research that would be applied to navigation robots for blind people.

Apr. 2021 - Dec. 2023

Research Internship

IBM Research

Advisor: Chieko Asakawa, Hironobu Takagi

- Launched a research project by identifying a challenge people with visual impairment face.
- Developed an iOS navigation application for people with visual impairment.
- Developed an ML model for detecting intersections on iOS by gathering a unique dataset.
- Conducted a user study and analyzed using statistical tests.

Jun. 2022 - Sep. 2022 Research

Research Internship

Cognitive Assistance Lab, Robotics Institute, Carnegie Mellon University

Advisor: Chieko Asakawa, Daisuke Sato

- Identified technical challenges of navigation robots and launched and led a research project.
- Designed a system through a user-centered design process with people with visual impairment.
- Implemented a practical sign recognition algorithm using ML models.
- Conducted a user study in a large-scale environment and analyzed using statistical tests.

Awards

Mar. 2021 Azusa Ono Memorial Award

Waseda University

The most prestigious award by Waseda University, which 0.014% of students receive.

Dec. 2020 Best Paper Award

JSPS WISS 2020 (a domestic conference in Japan)

An award that the top 3% of paper receives.

Scholarship

Jan. 2024 - Current Jan. 2024 - Current Apr. 2023 - Mar. 2026

Mar. 2023

Apr. 2021 - Mar. 2023

Visiting support from Super Global University (SGU), ICT & Robotics, Waseda University Scholarship for short-term study abroad, Japan Student Services Organization (JASSO) Research Fellowship for Young Scientists DC1, Japan Society for the Promotion of Science Isao Okawa Scholarship for Information Technology Science, Waseda University. 200K JPY Scholarship for Outstanding Master Students, Japan Student Services Organization (JASSO)

Skills

Programming Language: Swift, Python

Frameworks / Platforms: Xcode, ARKit, OpenCV, Docker

Others: XCode, Adobe CC (Illustrator, Premiere Pro, and InDesign),

User Studies, Statistical Analysis

Publications

Journal Papers and Conference Full Papers

[1] Masaki Kuribayashi*, Seita Kayukawa*, Hironobu Takagi, Chieko Asakawa, and Shigeo Morishima (* - equal contribution). 2021. LineChaser: A Smartphone-Based Navigation System for Blind People to Stand in Line. In Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems. (CHI 2021). DOI: https://doi.org/10.11.45/3411764.3445451

[2] Masaki Kuribayashi, Seita Kayukawa, Jayakorn Vongkulbhisal, Daisuke Sato, Chieko Asakawa, Hironobu Takagi, Shigeo Morishima. 2022. Corridor-Walker: Mobile Indoor Walking Assistance for Blind People to Avoid Obstacles and Recognize Intersections. In Proceedings of the 24th International Conference on Human-Computer Interaction with Mobile Devices and Services. (Mobile HCI 2022).

DOI: https://doi.org/10.1145/3546714

[3] Masaki Kuribayashi, Tatsuya Ishihara, Daisuke Sato, Jayakorn Vongkulbhisal, Karnik Ram, Seita Kayukawa, Hironobu Takagi, Shigeo Morishima, and Chieko Asakawa. 2023. PathFinder: Designing a Map-less Navigation System for Blind People in Unfamiliar Buildings. In Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems. (CHI 2023).

DOI: https://doi.org/10.1145/3544548.3580687

[4] Yusuke Miura, Erwin Wu, **Masaki Kuribayashi**, Hideki Koike, Shigeo Morishima. 2023. **Exploration of Sonification Feedback for People with Visual Impairment to Use Ski Simulator.** Augmented Humans 2023. (AHs 2023). DOI: https://doi.org/10.1145/3582700.3582702

Short Papers and Posters

- [5] Masaki Kuribayashi, Seita Kayukawa, Jayakorn Vongkulbhisal, Daisuke Sato, Chieko Asakawa, Hironobu Takagi, Shigeo Morishima. 2021. Designing a Smartphone-Based Assistance System for Blind People to Recognize Intersections and Obstacles in Indoor Corridors. Mobile and Ubiquitous Systems. (Mobiquitous 2021).
- [6] Yusuke Miura, **Masaki Kuribayashi**, Erwin Wu, Hideki Koike, Shigeo Morishima. 2022. **A Study on Sonification Method of Simulator-Based Ski Training for People with Visual Impairment.** SIGGRAPH Asia 2022 Posters. (SA '22 Posters).
- [7] Masaki Kuribayashi, Hironobu Takagi, Chieko Asakawa, Shigeo Morishima. 2023. Textual and Directional Sign Recognition Algorithm for People with Visual Impairment by Linking Texts and Arrows. The IEEE/CVF Conference on Computer Vision and Pattern Recognition 2023 Workshop (CVPR 2023 Workshop).

Academic Service

CHI 2023 LBW External Reviewer

Mobile HCI 2023 Full Paper External Reviewer

CHI 2024 Full Paper External Reviewer

CHI 2025 Local Arrangement Chair Assistant, Organzing Committee

Invited Talks

May. 2023 Masaki Kuribayashi, "Introduction to Accessibility Research and My Experiences of Entrance Exams", Hong Kong Japanese School

Nov. 2023 Masaki Kuribayashi, "PathFinder: Designing a Map-less Navigation System for Blind People in Unfamiliar Buildings", Workshop on Interactive Software and Systems (WISS)