# Lisa Orii

Ph.D. Student in Computer Science & Engineering Human-Computer Interaction, Information and Communication Technologies for Development

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#### **Research Interests**

My research examines and evaluates mobile health (mHealth) for healthcare delivery in low- and middle-income countries (LMICs). I apply frameworks and methods from human-computer interaction to support mHealth interventions that can integrate into existing health systems. I closely collaborate with health researchers, researchers from LMICs, and Ministries of Health to prioritize the needs of local people and addressing local challenges. I am interested in examining all phases of maturity of mHealth interventions, from pre-prototyping to deployment.

#### **Education**

#### **University of Washington (UW)**

Ph.D. in Computer Science & Engineering Advisor: Professor Richard Anderson

**Wellesley College** 

B.A. in Computer Science and Philosophy Advisor: Professor Orit Shaer Magna Cum Laude, Phi Beta Kappa, Sigma Xi

**University of Oxford Worcester College** 

Visiting student in Computer Science and Philosophy

# Sept 2021 – Aug 2026 (Expected)

Sept 2017 – June 2021

Sept 2019 - Dec 2019

## **Publications**

#### **Peer-Reviewed Publications**

- Lisa Orii, Caryl Feldacker, Jacqueline Madalitso Huwa, Agness Thawani, Evelyn Viola, Christine Kiruthu-Kamamia, Odala Sande, Hannock Tweya, and Richard Anderson. 2024. HIV Client Perspectives on Digital Health in Malawi. In *Proceedings of the CHI Conference on Human Factors in Computing Systems (CHI '24)*, May 11–16, 2024, Honolulu, HI, USA. ACM, New York, NY, USA, 13 pages. <a href="https://doi.org/10.1145/3613904.3642245">https://doi.org/10.1145/3613904.3642245</a>
   Best Paper Honorable Mention
- Lisa Orii, Caryl Feldacker, Hannock Tweya, Richard Anderson. eHealth Data Security and Privacy: Perspectives from Diverse Stakeholders in Malawi. To appear in *Proc. ACM Hum.-Comput. Interact.* 8, CSCW1, Article 46 (April 2024), 26 pages. <a href="https://doi.org/10.1145/3637323">https://doi.org/10.1145/3637323</a>
- 3. **Lisa Orii**, Nami Ogawa, Yuji Hatada, and Takuji Narumi. 2022. Designing for Speech Practice Systems: How Do User-Controlled Voice Manipulation and Model Speakers Impact Self-Perceptions of Voice? In *Proceedings of the 2022 CHI Conference on Human Factors in Computing Systems (CHI '22*). Association for Computing Machinery, New York, NY, USA, Article 56, 1–14. <a href="https://doi.org/10.1145/3491102.3502093">https://doi.org/10.1145/3491102.3502093</a>
- 4. Lisa Orii, Diana Tosca, Andrew L Kun, and Orit Shaer. 2021. Perceptions of Trucking Automation: Insights from the r/Truckers Community. In 13th International Conference on Automotive User Interfaces and Interactive Vehicular Applications (AutomotiveUI '21). Association for Computing Machinery, New York, NY, USA, 137–146. https://doi.org/10.1145/3409118.3475154

- Lisa Orii, Diana Tosca, Andrew L Kun, and Orit Shaer. 2021. Perceptions on the Future of Automation in r/Truckers. In Extended Abstracts of the 2021 CHI Conference on Human Factors in Computing Systems (CHI EA '21). Association for Computing Machinery, New York, NY, USA, Article 311, 1–6. https://doi.org/10.1145/3411763.3451637
- 6. **Lisa Orii**, Luis Alonso, Kent Larson. Methodology for Establishing Well-Being Urban Indicators at the District Level to be used on the CityScope Platform. *Sustainability* 2020, *12*, 9458.
- 7. Di Jin, Zhijing Jin, Joey Tianyi Zhou, **Lisa Orii**, and Peter Szolovits. Hooks in the Headline: Learning to Generate Headlines with Controlled Styles. *In Proceedings of the 58<sup>th</sup> Annual Meeting of the Association for Computational Linguistics (ACL 2020).*

#### Other

 Danielle Wood, Fohla Mouftaou, Temilola Fatoyinbo, David Lagomasino, Ufuoma Ovienmhada, Eric Ashcroft, Lelia Hampton, Lisa Orii, TojumiOluwa Adegboyega, Anisha Nakagawa and Julliet Wanyiri. (2019, December). Co-Designing an Environmental Observatory to Support Eco-Entrepreneurship in Benin. In AGU Fall Meeting Abstracts (Vol. 2019, pp. GC53B-01).

# **Selected Research Projects**

Research methods in blue. Programming languages and frameworks are in orange.

#### Strengthening Digital Health Systems for Small and Sick Newborns

Apr 2024 - Present

Research Intern at PATH

Advisors: Linda Taylor, Dr. Kiersten Israel-Ballard, Kimberly Mansen

Developing a digital adaptation kit (DAK) for newborn nutrition, maternal lactation and human

milk banking using the WHO's DAK Framework.

Methods and Tools: Human-Centered Design, Literature Review

#### Mobile App for Expanding Contraceptive Choice in Kenya

Oct 2023 – Present

Graduate Research Assistant

Advisors: Professor Richard Anderson (UW CSE) & Professor Elizabeth Harrington (UW Dept. of Global Health)

Leading the development of a mobile app for Kenyan adolescent girls and young women to provide contraceptive education and decision support. Directing an app development team of 5 undergraduates.

Methods and Tools: Human-Centered Design, Literature Review, Flutter, Dart

#### **USSD Transaction Failures in Nigeria**

Sept 2023 - Present

May 2022 – Present

Graduate Research Assistant

Advisor: Professor Richard Anderson (UW CSE)

Designing a longitudinal repeated measures study to examine USSD reliability in Nigeria, in collaboration with the DFS Lab.

Methods and Tools: Study Design (ideation, recruitment planning, ethics approval),

**Quantitative Methods** 

## **Electronic HIV Data Security and Privacy in Malawi**

Graduate Research Assistant

Advisors: Professor Richard Anderson (UW CSE) & Professor Caryl Feldacker (UW Dept. of Global Health)

Leading the investigation of gaps and opportunities in the security of an open-source mobile medical record system used at a HIV care program in Malawi. Developed interview guides with local researchers and conducted interviews and focus group discussions with healthcare professionals, Ministry of Health officials, and HIV clients to illuminate key data security issues. Through discussion with Malawian researchers, we developed policy and practice improvements for data security and privacy.

<u>Methods and Tools:</u> <u>Study Design</u> (ideation, ethics approval, implementation, publication writing and submission), <u>Fieldwork</u>, <u>Key Informant Interviews</u>, <u>Focus Group Discussions</u>, <u>Thematic Analysis</u>, <u>ATLAS.ti</u>

**Designs for Recording and Sharing Menopause Experiences Across Generations** 

Graduate Research Assistant

Advisor: Professor James Fogarty (UW CSE)

Proposed designs and guidelines for recording and sharing menopause experiences across

generations and within families.

<u>Methods and Tools:</u> Study Design (ideation, ethics approval, implementation, publication writing and submission), Semi-Structured Interviews, Co-Design Sessions, Thematic Analysis

**Sidewalks and Socio-Demographics** 

Graduate Research Assistant

Advisor: Professor Jon Froehlich (UW CSE)

Mapped sidewalk presence and quality to geographic regions. Examined correlations between

sidewalk characteristics and socio-demographics.

Methods and Tools: Python

**Speech Practice Systems to Improve Self-Perceptions** 

Undergraduate Research Assistant

Advisor: Professor Takuji Narumi (University of Tokyo)

Led the investigation of the impact of listening to speech role models and voice manipulation on the self-perception of voice. Designed and executed usability study with 18 participants. <a href="Methods and Tools:">Methods and Tools:</a> Study Design (ideation, ethics approval, implementation, publication writing and submission), Semi-Structured Interviews, Usability Study, Mixed-Methods

Analysis, Prototyping, HTML/CSS/JavaScript, R

**Truck Drivers' Perspectives on Automation** 

Undergraduate Research Assistant

Advisor: Professor Orit Shaer (Wellesley College)

Led a project that analyzed the perspective of truck drivers on automation in the trucking

industry. Collected Reddit posts written by truck drivers and conducted analysis.

<u>Methods and Tools:</u> <u>Study Design</u> (ideation, implementation, publication writing and

submission), Thematic Analysis, Python

**Developing an Urban Well-Being Index** 

Undergraduate Research Assistant Advisor: Dr. Luis Alonso (MIT Media Lab)

Led the formulation of an urban metric that predicted well-being in urban environments.

Methods and Tools: Study Design (ideation, implementation, publication writing and

submission), Literature Review

**Designing a Low-Cost Kit for Ecosystem Monitoring** 

Undergraduate Research Assistant

Advisor: Dr. Danielle Wood (MIT Media Lab)

Designed and engineered a sensor kit that monitored the health ecosystem in Benin with low-cost sensors, wireless data transmission, and rechargeable solar battery. Mapped vegetation growth of an invasive plant species in Benin to predict future growth.

Methods and Tools: Arduino, C++, Geographic Information System Mapping (ArcGIS), Python

**Grants, Awards, Funding** 

Horton-Hallowell Fellowship

Awarded graduate studies fellowship from Wellesley College Graduate Fellowships.

"Co-Design of a Mobile App to Support Person-Centered Contraceptive Decision Support among Adolescent Girls and Young Women in Kenya in the Pharmacy Setting."

Received grant from UW's Global Innovation Fund.

Jan 2024 – Feb 2025

Jan 2022 - Oct 2023

Sept 2021 - Dec 2021

Apr 2020 - May 2022

Sept 2020 - July 2021

Jan 2020 – Dec 2020

Feb 2019 - Aug 2019

2024 – 2025

Quad Fellowship Selected into the inaugural cohort as a representative from Japan. Awarded fellowship to support graduate studies.	2022 – 2023
MIT Technology Review's Innovators Under 35 Japan Awarded for research examining technologies used for healthcare delivery in LMICs.	2022
Funai Overseas Scholarship Awarded Japanese Ph.D. fellowship that covers tuition, insurance, and living expenses for 2 years.	2020 – 2023
Grace Hopper Celebration 2020 Scholarship Awarded to attend conference for women in tech.	2020
Japan Student Services Organization (JASSO) Scholarship Awarded Japanese scholarship to pursue undergraduate studies in the U.S. for 4 years.	2017 – 2021
<b>Grew Bancroft Foundation Scholarship</b> Awarded Japanese scholarship to study at an American liberal arts college for 4 years.	2017 – 2021
Kanazawa Iwao Memorial Foundation Scholarship Awarded Japanese scholarship to pursue undergraduate studies in the U.S. for 1 year.	2017
Teaching	
Graduate Teaching Assistant, University of Washington Courses: Human-Computer Interaction (Win 2024), Capstone Software Design to Empower Underserved (Spr 2024)	Populations

#### **Undergraduate Teaching Assistant**, Wellesley College

Courses: Human-Automation Interaction (Spr 2021), Human-Computer Interaction (Spr 2021), Calculus II (Spr 2018)

# Mentorship

Khushi Khandelwal: Senior thesis, Mobile App for Expanding Contraceptive Choice in Kenya

**Ariel Fu:** Mobile App for Expanding Contraceptive Choice in Kenya **Sandy Cheng:** Mobile App for Expanding Contraceptive Choice in Kenya

**Shrimayee Narasimhan:** Mobile App for Expanding Contraceptive Choice in Kenya **Shobhit Srivastava:** Mobile App for Expanding Contraceptive Choice in Kenya

# **Academic Service**

Reviewing Proceedings of the ACM on Human-Computer Interaction (PACM HCI), CSCW	2023 – Present
ACM CHI Conference on Human Factors in Computing Systems (CHI)	2023 – Present
Organization	
UW CSE Prospective Student Committee Co-Chair	2023 – Present
UW Pre-Application Mentorship Service Volunteer	2023 – Present
UW Change Seminar Co-Organizer	2022 – Present
UW ICTD Seminar Co-Organizer	2022 – Present
Conference Volunteering	
ICTD 2022 Student Volunteer Chair	2022
ACM COMPASS 2022 Student Volunteer	2022
Automotive UI 2021 Student Volunteer	2021

# Volunteering

# **Parasaiyo** *Japan, The Philippines*

May 2015 – Present

Supporting orphanage in the Philippines in their pursuits for higher education. Organizes charity events in Japan to raise donation funds. Makes annual visits to orphanage.

# **Chinatown Afterschool Program Mentor** *Boston, MA, USA*

Sept 2017 – May 2018

Assisted with providing afterschool instruction for children living in Boston's Chinatown. Supported learning for third grade students.