LISA ORII

lorii@wellesley.edu | 7816667120 | lisaorii.myportfolio.com

EDUCATION

Wellesley College

Aug 2017 – June 2021

B.A. in Computer Science & Philosophy, Phi Beta Kappa, Sigma Xi

University of Oxford Worcester College

Visiting student - Computer Science & Philosophy

Sept 2019 - Dec 2019

PUBLICATIONS

• Perceptions on the Future of Automation in r/Truckers (Late-Breaking Work)

Lisa Orii*, Diana Tosca*, Orit Shaer, Andrew Kun CHI '21: ACM CHI Conference on Human Factors in Computing Systems

• Methodology for Establishing Well-Being Urban Indicators at the District Level to be used on the CityScope Platform

Lisa Orii, Luis Alonso, Kent Larson *Sustainability* 2020, *12*, 9458

• Hooks in the Headline: Learning to Generate Headlines with Controlled Styles

Di Jin, Zhijing Jin, Joey Tianyi Zhou, **Lisa Orii**, and Peter Szolovits Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics (ACL 2020)

• Co-Designing an Environmental Observatory to Support Eco-Entrepreneurship in Benin Danielle Wood, Fohla Mouftaou, Temilola Fatoyinbo-Agueh, David Lagomasino, Eric Ashcroft,

Ufuoma Ovienhmada, Lelia Hampton, **Lisa Orii**, TojumiOluwa Adegboyega, Anisha Nakagawa, Juliet Wanyiri

American Geophysical Union (AGU) Fall Meeting 2019

AWARDS & HONORS

• Funai Overseas Scholarship

2020

Awarded by the Funai Foundation for Information Technology for Ph.D. funding. Granted full tuition, \$3000/month stipend, travel expenses, and moving expenses for 2 years. Selected as 1 of 10 scholars from 124 applicants.

Grace Hopper Celebration 2020 Scholarship

2020

Awarded by AnitaB.org to attend Grace Hopper Celebration 2020.

• Japan Student Services Organization (JASSO) Scholarship

2017

Awarded as a member of the 1st cohort of Japanese students to receive a scholarship for undergraduate studies outside of Japan. Funded for 4 years.

• Grew Bancroft Foundation 1st Place Scholarship

2017

Awarded as the 1st place scholar to receive a scholarship for undergraduate studies at an American liberal arts college. Funded for 4 years.

Selected as 1 of 6 scholars among over 80 Japanese high school applicants.

Awarded a scholarship for undergraduate studies outside of Japan. Funded for 1 year.

RESEARCH

• Wellesley College Human Computer Interaction Lab

Sept 2020 — Present

Advisor: Professor Orit Shaer

Lead a project to understand truck drivers' tasks and their views toward automation. Conducted text sentiment analysis and thematic analysis of over 3000 Reddit comments.

• University of Tokyo Cyber Interface Lab

April 2020 – Present

Advisor: Professor Takuji Narumi

Creating design proposals for a web browser-based voice-training tool that allows users to practice speaking to increase self-confidence. Conducted experiments and interviews (structured and semi-structured) to interpret changes in users' self-confidence while they used a voice-manipulation tool.

• MIT Media Lab City Science Research Group

Jan 2020 – Present

Advisor: Dr. Luis Alonso

Formulated a well-being index with 5 urban indicators and created data visualizations that predicted well-being levels in U.S. cities. Presented my work at the MIT Media Lab Members Week Event to showcase my project to potential investors.

• MIT CSAIL Clinical Decision-Making Group

Sept 2019 – May 2020

Advisor: Dr. Di Jin

Performed natural language processing research to generate attractive news headlines with various writing styles. Web scraped over 100k news articles from online media for training data and conducted extensive human evaluation of the model.

MIT Media Lab Space Enabled Research Group

Feb 2019 - Aug 2019

Advisor: Professor Danielle Wood

Delivered predictions on the relation between the seasons, precipitation, and the vegetation of an invasive plant species in Benin using Geographic Information System mapping. Engineered and programmed a sensor kit using C++ to monitor the health ecosystem in Benin with low-cost sensors, wireless data transmission capabilities, and a rechargeable solar battery that extended the lifespan of the kit from 3 days to 2 weeks.

MENTORING & TEACHING

•	CS349H Human-Automation Interaction Tutor	Apr 2021-June 2021
•	CS220 Human-Computer Interaction Tutor	Feb 2021-Apr 2021
•	Kumon Kokusai Gakuen Mentorship Program Research Mentor	Sept 2020 – Dec 2020
•	Calculus II Supplemental Instruction (SI) Leader	Aug 2018 – Dec 2018

LEADERSHIP & ACTIVITES

•	Wellesley Japan Club Vice President, Cultural Chair, Outreach Chair	Aug 2017 – Present
•	Wellesley Aiko Taiko Player	Aug 2017 – Present
		1.6 20.4 F D

• Parasaiyo Charity Events Organizer, Volunteer, Intern

May 2015 – Present

Aids foster children in the Philippines and makes annual visits to the foster home.

SKILLS

- Languages: Python, Java, HTML, CSS, JavaScript, C++, C#, C
- Tools: Arduino, Flora, ArcGIS, inVision, Sketch, Illustrator, XD