

# Raymond Liu

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## EDUCATION

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### Harvard University

2024 – Present

- PhD in Computer Science (GPA: 4.0/4.0)
- Funded by the NSF GRFP

### Princeton University

2019 – 2023

- BSE in Computer Science (GPA: 3.9/4.0)
- Minor in Statistics and Machine Learning

## PUBLICATIONS

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**Raymond Liu** and Patrick Slade. Improving navigation for people with blindness using an AI-driven smartphone application and personalized audio guidance. *Under review at Nature Biomedical Engineering*, 2025

**Raymond Liu**, Ava Lakmazaheri, Estelle Richard, Louis Marchand, Elena Glassman, and Patrick Slade. Training methods for spatial audio feedback with human-robot interaction. *In preparation for Nature Human Behaviour*, 2026

Robin Pan, **Raymond Liu**, Daniel Fang, Rosa Wu, and Adelina Andrei. Elbow-based MoE Routing: A Training-Free Inference Time Plugin for Expert Selection. *Under review as a workshop paper at ICLR*, 2026

## WORK EXPERIENCE

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### Visiting Researcher at Harvard Ability Lab

July 2023 – Aug. 2024

- Developing a smartphone-based navigation assistant for people who are blind or visually impaired.
- For this work, we received funding from the Amazon Greater Boston Tech Initiative (\$50k) and the Harvard GRID Accelerator (\$100k).

### Software Engineering Intern at Amazon

May 2022 – Aug. 2022

- Developed, tested, and optimized an API in Java to send parallelized batch requests to Elasticsearch and greatly speed up workflows.

### Teaching Assistant at Princeton University

Sept. 2021 – May 2023

- TA for [COS340 – Reasoning about Computation](#)
- Guided students during regular office hours; graded and provided feedback for assignments and exams.
- Covered mathematical and theoretical topics in computer science – combinatorics, probability, graph theory, NP-completeness, and cryptography.

### Research Project at Princeton University

June 2021 – Feb. 2022

- Joined the Laboratory for Intelligent Probabilistic Systems.
- Developed a system for visualizing generative models in 3D hyperbolic space. Created a model and projection of 3D hyperbolic space using OpenGL and connected the model with a model for generating correlated images based on geodesic distance.

### Research Assistant at Princeton University

June 2020 – Aug. 2020

- Joined the Princeton Vision & Learning Lab to work on a visual learning project on optical flow.
- Developed and optimized a system for collecting human-annotated images and predicting ground truth optical flow from annotation pairs.

### **Computer Graphics Internship at Oregon State University**

June 2018 – Aug. 2018

- Designed a ray tracer / image renderer from scratch using C++. Tested and implemented a variety of methods to increase image realism and accelerate rendering speed.

## **HONORS, AWARDS, AND ACHIEVEMENTS**

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<b>NSF Graduate Research Fellowship Awardee</b>	Apr. 2024
<b>Harvard GRID Accelerator Awardee</b>	Feb. 2024
– Received \$100k in funding for our proposal, “Navigation assistant for people with impaired vision or blindness.”	
<b>Amazon Greater Boston Tech Initiative Awardee</b>	Dec. 2023
– Received \$50k in funding for our proposal, “Curriculum for developing a robotic navigation assistant for people with visual impairment.”	
<b>NSF Graduate Research Fellowship Honorable Mention</b>	Mar. 2023
<b>USA Junior Mathematical Olympiad Qualifier</b>	Apr. 2018
– One of 156 qualifiers nationwide.	
<b>American Invitational Mathematics Examination (AIME) Qualifier</b>	2016, 2017, 2018
– The top 2.5% of participants in the AMC 10 exam qualify for the AIME.	
<b>Oregon Invitational Mathematics Tournament - 3rd Place (Team Event)</b>	May 2018
<b>Oregon Invitational Mathematics Tournament - 4th Place (Calculus)</b>	May 2017
<b>Intel Northwest Science Expo (NWSE) Finalist</b>	Apr. 2017
<b>IEEE Excellence in Computer Science Award at Intel NWSE</b>	Apr. 2017
<b>Central Western Oregon Science Expo (CWOSE) Finalist</b>	Feb. 2017
<b>Yale Science and Engineering Award in Computer Science at CWOSE</b>	Feb. 2017