

Raymond Liu

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EDUCATION

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

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

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

NSF Graduate Research Fellowship Awardee

Apr. 2024

Harvard GRID Accelerator Awardee

Feb. 2024

- Received \$100k in funding for our proposal, “Navigation assistant for people with impaired vision or blindness.”

Amazon Greater Boston Tech Initiative Awardee

Dec. 2023

- Received \$50k in funding for our proposal, “Curriculum for developing a robotic navigation assistant for people with visual impairment.”

NSF Graduate Research Fellowship Honorable Mention

Mar. 2023

USA Junior Mathematical Olympiad Qualifier

Apr. 2018

- One of 156 qualifiers nationwide.

American Invitational Mathematics Examination (AIME) Qualifier

2016, 2017, 2018

- The top 2.5% of participants in the AMC 10 exam qualify for the AIME.

Oregon Invitational Mathematics Tournament - 3rd Place (Team Event)

May 2018

Oregon Invitational Mathematics Tournament - 4th Place (Calculus)

May 2017

Intel Northwest Science Expo (NWSE) Finalist

Apr. 2017

IEEE Excellence in Computer Science Award at Intel NWSE

Apr. 2017

Central Western Oregon Science Expo (CWOSE) Finalist

Feb. 2017

Yale Science and Engineering Award in Computer Science at CWOSE

Feb. 2017