Lisa Lin

lisa.zz.lin@gmail.com | linkedin.com/in/lisazzlin | github.com/tapiocaba 469-380-7277

EDUCATION

Harvard University

May 2026

Bachelor of Arts in Computer Science | GPA:3.7/4.0

Cambridge, MA

Relevant Coursework: Data Structures and Algorithms, Probability, Systems Programming and Machine Organization, Discrete Math, Linear Algebra and Vector Analysis, Introduction to Computer Science

TECHNICAL SKILLS

Languages: C/C++, Golang, Java, Python, HTML/JavaScript, TypeScript, Swift, SQL, R Libraries/Frameworks: React, React-Native, Node.js, Express, Flask, TensorFlow, pandas, NumPy

EXPERIENCE

BobaTalks

Product Manager Intern

users in 40 countries.

Dec 2022 - Present

• Iterating product requirement documents over weekly meetings with multiple teams to coordinate strategy for a la carte coffee chat website, maintaining 70% engagement rate and 2,500+

• Developed a **Python** script utilizing to manipulate data from Excel files containing 200+ email addresses and messages for an email campaign, optimizing outreach strategy.

Axle Inc. May - Aug. 2023

Software Engineer Intern

Boston, MA

Seattle, WA

- Creating developer dashboard to graph 800+ daily API calls and implemented analytics tracking with React, TypeScript, and Amplitude.
- Designed, developed, and implemented AWS Lambda functions in Go to automate daily tasks, resulting in an efficient cron job schedule for repetitive **PostgreSQL** database operations.

Kode with Klossy

June 2020 - July 2022

Instructor Assistant, Scholar

New York, NY

- Facilitated web development camps for 260+ students, teaching HTML/CSS/JS and UI/UX.
- As a scholar, created an iOS app utilizing **Swift** and a pomodoro timer website with HTML/CSS/JS and Bootstrap.

The University of North Texas

Research Assistant

Nov. 2020 - May 2022

Denton, TX

- Utilized **Python** to perform analysis 50+ GB of Twitter data obtained through text-mining to create NLP Models to predict COVID-19 misinformation research under Dr. Linzi Hong
- Compiled database on computer science accessibility for visually impaired (VI) programmers.

LEADERSHIP & PROJECTS

Harvard Association for U.S.-China Relations | CTB Director

Sept 2022 - Present

• Directing China Thinks Big, an international research conference for 10k+ high school students, mentoring and organizing mentoring to implement solutions for prevalent societal issues.

LookLab | Python, React-Native, Flask, Tensorflow

July 2023

• Developed a mobile application leveraging React-Native, GPT-3.5, and StyleGan, aimed at providing visual simulations of potential plastic surgery results for pre-surgical consultations; Built for 2023 Scale AI Generative AI Hackathon.

Harvard Computer Society Product Lab | Associate Product Manager

Feb - June 2023

• Consulted for \$180B+ market cap Fortune 500 networking and communications company, identifying pain points, prototyping the MVP, and creating a market research document and product requirements document.