LISA LIN

Aspiring Software Engineer

Cambridge, MA • lisa.zz.lin@gmail.com • LinkedIn • Github

EDUCATION

HARVARD UNIVERSITY

Cambridge, MA

Bachelors of Arts in Computer Science

May 2026

Relevant Coursework: Introduction to Computer Science, Linear Algebra, Discrete Math, Data Structures and Algorithms

TECHNICAL SKILLS

- Programming Languages: C, C++, Python, HTML, CSS, JavaScript
- Frameworks: React, Flask
- Other: Figma, Google Data Analytics Professional Certification, think-cell certified, Microsoft Suite

EXPERIENCE

BobaTalks Seattle, WA

Product Manager Intern

12/2022 -Present

- Collaborating cross-functionally with product, software, and marketing teams to roadmap and build methodology to improve existing technologies, create a long-term mentorship program from scratch, and scale existing initiatives.
- Developed a **Python** script utilizing to manipulate data from Excel files containing email addresses and messages for a mass customized email campaign, reducing time and effort to optimize outreach strategy.
- Gathering and centralizing feedback from multiple mentorship pairs for mentorship programs.

Picnic (Social media startup)

Stanford, CA

Marketing Intern

02/2022 - 08/2022

• Text mined information with **Python (pandas, BeautifulSoup, Scrapy)** from various websites to write marketing analyses, introducing strategies for company growth and achieving 1m+ users within 6 months.

Kode with Klossy

06/2020 - 07/2022

New York, NY

- Instructor Assistant, Campus Facilitator, and Scholar
 - Facilitated web development camps for 260+ students, teaching HTML/CSS/JS and UI/UX design.
 - 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

Denton, TX 11/2020 - 05/2022

Research Assistant

- Utilized **Python** to perform analysis on 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 of papers and research on computer science accessibility for visually impaired (VI) programmers under Dr. Stephanie Ludi.

PROJECTS

Blackjack50

HYML/JS/CSS

- Implemented an all-in-one website for Blacjack for a best move calculator, tutorials for different strategies, and a play function using HTML/CSS/JS and Bootstrap library.
- Wireframed with Figma and collaborated with others to debug and optimize the project with Git.

EXTRACURRICULAR

PRODUCT LAB Cambridge, MA

Associate Product Manager

02/2022 -Present

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