

+1 425 281 9438

☑ leaneying23@gmail.com

Seattle, WA

in Leane Ying

!leaneying

### **Education**

### BS Cornell University College of Engineering, Computer Science

Aug. 2022 - May

2026

A: 3.67/4.00

• **Coursework:** Object Oriented Programming and Data Structures, Functional Programming, Analysis of Algorithms, Computer System Organization + Programming, Language and Information, Computer Vision

### Skills

**Languages:** Java, JavaScript/TypeScript, Python, C, C++, C#, HTML/CSS/SCSS, RISC-V Assembly, SQL, OCaml **Frameworks and libraries:** Next.js, Tailwind, Bootstrap, React, Node.js, Express.js, Fuse.js, NumPy, pandas, OpenCV **Tools:** Firebase, GitHub, Linux, Docker, MongoDB, Prisma, MSAL, Redis, REST APIs, Jira, Vercel, Amazon Web Services

# **Work Experience**

# Software Engineer Intern, Backend | Bumpups

TX, USA

Integrated AI APIs to optimize video processing for image and text. Implemented pre-processing with stemming
to shorten transcripts by 50%. Collaborated with cross-functional teams to ensure seamless integration and
alignment with project objectives.

Jan. 2025 - now

• Tech stack: Python, Firebase, Jira, GitHub, Postman

# **Software Developer** | Hack4Impact

NY, USA

Developed a multi-platform data visualization website for The WASH foundation.

Sept. - Dec. 2023

- Analyzed and visualized data from fog nets installed in Lima, Peru, to identify patterns in water collection.
   Developed data processing pipelines and interactive dashboards, enabling stakeholders to make data-driven decisions. Worked across the full stack, focusing on frontend development for data visualization and implementing secure user authentication systems.
- Tech Stack: Javascript/Typescript, Docker, React, Figma, Node.js, GitHub
- Developed and deployed platform for **The OKB Hope Foundation**.

Jan. - Aug. 2024

- Built for patients to book appointments and connect with psychiatrists via integrated video calling. Implemented algorithm-driven scheduling to optimize appointment availability. Worked across the full stack, focusing on backend for user authentication, sign-up/login flows, and cloud messaging.
- Tech stack: Javascript/Typescript, Firebase, React, Figma, Node.js, GitHub
- Developed and deployed website for Ithaca Community Recovery

Aug. 2024 - now

- Developed internal tooling and automation to streamline the event and meeting setup process, reducing manual overhead by 30%. Built dynamic calendar dashboards and optimized meeting scheduling systems.
   Implemented continuous deployment with Vercel for rapid updates and seamless delivery.
- Tech stack: Javascript/Typescript, React, Figma, GitHub, Next.js, MongoDB, Prisma, MSAL, Vercel

# **Teaching Assistant** | Cornell Bowers CIS

NY, USA

Worked for CS1112: Introduction to Computing: An Engineering and Science Perspective. Hosted weekly discussion sections, teaching core concepts to 30+ students, and conducted weekly office hours, providing handson support for 200+ students. Taught problem-solving in Python through the systematic development of algorithms. Graded and provided feedback for exams, exercises, and projects.

Aug. 2024 - now

# **Projects**

#### **OScrabble Command Line Game**

Aug. - Dec.

• Developed adaptation to board game *Scrabble* in Functional OCaml. 1200+ lines with 95% line coverage with 100+ test cases. Played in terminal (pass & play), either single or multiplayer, easy/hard mode, automatic scoring, and board UI

2023

• Tech Stack: OCaml, VS Code, Github, SCRUM framework.

### **Movie Recommender Website**

Jan. - May 2022

• Developed a website allowing users to rate movies, save favorites, and specify preferences. Designed a recommendation algorithm that analyzes user preferences and saved favorites to generate a personalized list of recommendations.

• Tech Stack: HTML, CSS, JavaScript, Adobe DreamWeaver, SCRUM framework.

Leane Yina - Page 1 of 1