# Jianhong Li

U.S. Citizen | Brooklyn, NY | ljhg@umich.edu | 718-496-3282 | GitHub | Portfolio | LinkedIn

## **EDUCATION**

## **University Of Michigan**

Ann Arbor, MI

B.S.E. in Computer Science, GPA: 3.80/4.0

Aug 2023 - May 2027

- Completed: Advanced Algorithms, Data Structures & Algorithms, Computer Organization, Computer Security
- In-Progress: Operating Systems, Computer Networks, Distributed System, Compiler Construction

## WORK EXPERIENCE

### **Amazon - Project Kuiper**

Northridge, CA

Software Development Engineer Intern

May 2025 - Aug 2025

- Built a **CLI tool** in **Go** for interfacing multiple service APIs; accelerated the development process by assisting engineers with configuring virtual networks and **troubleshooting** network connectivity.
- Implemented and deployed a **production-ready** feature to display real-time network traffic metrics on the customer dashboard. Designed a **Smithy**-defined **REST API** and **Kotlin** backend to query **AWS CloudWatch** with sub-second latency.
- Achieved 95% test coverage by writing comprehensive unit and end-to-end tests using JUnit and MockK (Kotlin backend) and Cypress and Playwright (frontend).
- Automated customer onboarding by configuring **IAM** role creation with internal permissions using **AWS CDK**, reducing manual setup time by 80%.
- Collaborated with **functional** teams in **Agile** sprints with iterative feature delivery, leveraging **Git**-based code reviews for quality and version control.

Kodely & NalaAI Remote

Software Engineer Intern

Sept 2024 - Present

- Led full-stack development of NalaAI, an AI-powered classroom, delivering features including real-time avatar lip-sync animation, LeetCode-style coding editor, and intelligent quiz generation, — used by over 2,000 students across 200+ schools.
- Scaled and maintained Kodely's management apps using **React.js**, **TypeScript**, and **Nest.js**, automating 45% of administrative workflows for school managers with program scheduling and operations.
- Upgraded platform authentication systems by migrating from self-managed **JWT tokens** to **Firebase Auth** across all applications, improving security, scalability, and user experience.
- Designed and managed a production-scale **PostgreSQL** database supporting 200+ partner schools, 500+ instructors, and educational data like lessons, translations, and student progress.

### **Hong Kong Asian Supermarket**

McAllen, TX

Full-Stack Engineer Intern

Jun 2024 - Aug 2024

- Led full-stack development of the company's first website using **React.js** and **Express.js**, driving 1,500+ monthly visits and a 4.5% increase in sales.
- Designed and built an **SQLite3** database of 250+ products with keyword-based search, improving user navigation and product discoverability.
- Deployed backend and frontend servers with **Docker**, **Google Cloud Run**, and **Nginx** achieving 99.9% uptime.
- Optimized SEO using Google Search Console, boosting Google rankings to the top search result.

### TECHNICAL SKILLS

Languages: C++, Javascript, Typescript, Kotlin, Java, Go, Python, SQL (Postgres), HTML/CSS

Frameworks & Library: React, Nest, Node, Express, Tailwind, Smithy, Rive React, Cobra, Log4j

Cloud & Developer Tools: AWS (IAM, Lambda, CDK, Route53, Cognito, CloudWatch), Firebase, Google Cloud

(Cloud Run, Artifact, Search Console), Docker, Git, Gradle, VS code, IntelliJ, Linux, CI/CD pipeline

Testing & QA: JUnit, MockK, Jacoco, Cypress, Playwright