# Jian Hong Li

Brooklyn, NY • ljhg@umich.edu • + 1 (718) 496-3282 • GitHub • Portfolio

#### **EDUCATION** -

## University Of Michigan, Ann Arbor, MI

Present - May 2026

- B.S.E. in Computer Science, **GPA: 3.873.**
- Relevant Courseworks: Data Structures and Algorithms, Computer Science Pragmatics.
- In Progress: Web Systems, Computer Network, Intro to Computer Organization, Intro to Cybersecurity, Foundations of Computer Science.

# Stuyvesant High School - New York

2019 - 2023

### **WORK EXPERIENCE -**

## **Full-Stack Engineer, Intern**

Jun 2024 - Aug 2024

Hong Kong Asian Supermarket | https://mcallenasiansupermarket.com

- Led the full-stack development of the company's first website with React.js and Node.js; the website attracted over 1,500 unique visits in the first month and boosted sales by 4.5%.
- Created and managed an SQLite3 database that stored over 200 product information with search functionality, enabling users to query products with efficient and accurate data delivery to frontend.
- Streamlined deployment process using Docker, Google Cloud Run, and Digital Ocean with Nginx, achieving 99.9% uptime. Implemented HTTPS with certbot to secure reliable access for API calls.
- Configured DNS and managed SEO on Google Search Console to improve Google page rank.

# Software and Data Analytic, Intern

Jun 2023 - Aug 2023

New York Fashion Geek

- Maintained and updated the company website using modern softwares including HubSpot and generative AI, leading to a 15% increase in click-through rates.
- Automated an email marketing campaign with MailerLite, driving a 7% increase in sales.

#### **PROJECTS** -

# Type Challenger | type-challenger

May 2024 - Jun 2024

- Collaborated in a team to develop a high-performance web application in React.js and Node.js for tracking typing speed, resulting in a 20% increase in completed typing tests.
- Engineered robust server-side functionality in Express, handling word requests to frontend.
- Optimized data storage and retrieval with SQLite3, improving query performance by 25%.

## Michigan Data Science Project Team

Sept 2023 - Dec 2024

- Develop advanced machine learning models in a team that predicted trends from data collected by the National Health and Nutrition Examination Survey (NHANS).
- Designed data visualizations using Python and Pandas to effectively present insights and findings.

SillySQL Mar 2024

- Wrote a program in c++ to emulate a basic relational database with an interface based on a subset of a standard query language.
- The program creates a shell that allows users to interact with a single database that is processed in memory and destroyed when the program is quit by the user.

#### SKILLS AND LANGUAGES -

**Skills:** Full-Stack developer proficient in both frontend and backend. Experienced with deployment. **Languages:** C++, Javascript, Python, Java, SQL, Web Scripting Languages (HTML and CSS). **Technologies:** React.js, Node.js, Express.js, Docker, Linux, Google Console, Git, Nginx, Bash, Pandas, database(firebase, SQLite), Jupyter Notebook.