# Xiangyi Li

Email: lixian9yi@gmail.com | Phone: 408-455-8514 | www.xiangyi.li



#### **EDUCATION**

San Jose State University

San Jose, CA M.S. in Computer Science Sep. 2023 - Dec. 2024

The Chinese University of Hong Kong, Shenzhen

B. Eng. in Computer Science and Engineering

Shenzhen, China

Sep. 2019 - Jun. 2023

#### **WORK EXPERIENCE**

Tesla Fremont, CA

Software Engineer Intern

May. 2024 - Present

- Built features for a Tesla internal system (secret under NDA) in Angular and .NET. Refined Tesla Design System.
- Able to merge two PRs into release, do code reviews, and create tickets with PM within 5 days of onboarding.

Kimi.ai San Jose, CA

Founding Engineer Dec. 2023 - Feb. 2024

- Designed and built an AI anime voice chat app with interactive avatars. Key tech stacks include **React Native**, Next.js, PostgreSQL, tRPC. Used Tamagui, Next.js and Expo router for mobile and web cross platform.
- Implemented animation and audio streaming with Next.js. Implemented Live2d avatars with Pixi.js and Unity.
- Oversaw workflow including UI design, backend design, development, and testing. Built CI/CD pipelines with **GitHub Actions** and **Expo EAS**. Interviewed and onboarded two engineers.
- Got \$100k angel fund raising. Shipped the app in 4 weeks. Got 10k users the first month of launch.

Dolby Windows Platform Devloper Intern Shenzhen, China

Feb. 2023 - Apr. 2023

- Implemented Windows SDKs in C# with .NET Core generating PC color profile files for >500k laptops annually.
- Implemented RBAC (Role-Based Access Control) with .NET Core. Used FS and MySQL for storage.
- Collaborated with on-site engineers, product managers, and UX designers to collect customer feedback and transform it into **engineering features**. Resulted in a significant increase in customer satisfaction.
- Took ownership for building environments for dev, QA, preview, and release from the DevOps dept with IIS.

**Red Hat** 

Shenzhen & Beijing, China

Software Engineer Intern (Cloud-native) May 2022 - Nov. 2022 Implemented scripts in Golang to automate K8s APIs that are used in half new features in two future releases.

- Built OpenShift Console Plugins with React, TypeScript, and Golang for better feature visibility.
- Developed tests in Cypress for React OpenShift web console; developed BBD scripts in Ruby and Gherkin.
- Contributed to **OpenShift** verification tests project; responsible for debugging **Jenkins** CI, fixing **Ruby** scripts. Set up AWS networking configurations like DNS record types and RBAC for setting up integration test.

#### **Chinese University of Hong Kong**

Shenzhen, China

Research Assistant (Algorithm Implementation)

- Feb. 2022 May 2022
- Wrote gradient descent & canonical correlation analysis algorithms in C++ and Python for weather dataset.
- Utilized JIT (Just-in-time) compilation techniques with LLVM and Numba that sped up computation by 600x

#### **PROJECTS**

# **Ask Abe AI** - ask-abe-beta.vercel.app

Sep. - Oct. 2023

- Developed an interactive legal agent featuring fast and accurate legal answering using Next.js.
- Implemented RAG on PostgreSQL with pgvector on Supabase and GPT-4. Created embeddings through OpenAI Embeddings API. Partitioned and indexed vector database with HNSW to increase query speed 20x.

## <u>ChatGPT Detector</u> - NLP Course Project

Mar. - May 2023

- Reproduced a RoBERTa classification model from a paper achieving >0.999 sec on original dataset.
- Improved the base model's generalization performance by **4x** after **fine-tuning** on data acquired from LLMs.

### SKILLS

Programming Languages: JavaScript, TypeScript, Python, C++, C#, Java, Golang, SQL, R, Mathematica, Matlab.

Framework: React, React Native, Expo, Angular, tRPC, Next.js, Nest.js, .NET,

Professional Software: AWS, GCP, Kubernetes, Docker, Jenkins, Git, GitHub Actions. MySQL, PostgreSQL, MongoDB,

Firebase, Supabase. TensorFlow, PyTorch, NumPy, Dask. JVM, Jasmin. Spark, MapReduce, Hadoop, HDFS