Yunquan Zhang

Greater Seattle Area | San Francisco, Bay Area | yz2793@cornell.edu | (510)703-7879

Education

Cornell University

08/2022 - 12/2023

Master of Engineering, Electrical and Computer Engineering (GPA: 3.61/4.0)

South China University of Technology

09/2017 - 06/2022

Bachelor of Engineering in Information Engineering (GPA: 3.70/4.0)

Skills

Languages: Java, C, C++, Python, HTML/CSS, SQL, JavaScript/TypeScript, Kotlin

Utilities: Linux, Git, Docker, Nginx, Message Queue(Kafka, RabbitMQ), Redis, CI/CD, Github Actions, Kubernetes

Framework: Spring Boot, Django, FastAPI, Flask; React.js, Vue.js, Node.js, Next.js, Tailwind CSS, JQuery

AI Tools: TensorFlow, PyTorch, Keras, Scikit-learn, OpenAI API, LangChain

Cloud Platforms: AWS (Lambda, Bedrock, Glue, CDK, CloudWatch, EC2, S3, RDS), Azure (Static Web App, AKS)

Database Management Systems: MySQL, PostgreSQL, MongoDB, SQLite, Pinecone

Work Experience

Amazon

04/2025 - Now

Seattle, WA

Software Dev Engineer

• CORA Al Agent Chatbot

- Assisted in developing an internal **AI Agent** CORA 30 (Cost Reporting & Analytics) tool for automated email alerting that provides aggregated cost reports across metrics such as IMR, DIG, and Credit Score.
- Built a chatbot frontend within the **Harmony Console** using **React.js**, integrated with **AWS Bedrock** via **Lambda** functions, leveraging native **S3** knowledge base support to enable context-aware responses to user.
- Chase Credit Card Auto-Pay API Development
 - Implemented the **US-CBCC Chase Auto-Pay** feature and developed the **recurringTransferSchedule API**, enabling secure authentication and seamless end-to-end integration with the Amazon app for users to auto-pay their Prime Chase credit card balances directly within Amazon app.
 - Authored a **PSBR** and submitted a model update to **PayStationModelSDL**, adding new fields to enhance validation processes and improve address **ARN** safety compliance.

CoScribe AI

08/2023 - 01/2025

Full-Stack Developer

Framingham, MA

- AI-Driven Multimodal Summarization & RAG System
 - Built a multimodal summarization system to process videos, images, audio, and text into unified summaries, enhancing accessibility and usability across diverse media formats.
 - Developed a multimodal Retrieval-Augmented Generation (RAG) system using LangChain, GPT-4, and Pinecone, applying prompt engineering like Chain of Thought (CoT), driving a 15% DAU increase.
 - Designed an API backend with **Python FastAPI**, integrating **RabbitMQ** for asynchronous task handling, achieving **3GB/min**throughput and supporting thousands of concurrent requests per second.
 - Designed a hybrid storage solution with **MongoDB** for metadata, **Azure Blob Storage** for media, and **Pinecone** for semantic search, ensuring scalability and efficient retrieval for high-demand systems.
- Implemented a comprehensive CI/CD pipeline using GitHub Actions, automating Docker image builds and containerized deployments to Azure Kubernetes Service (AKS) with integration of GitHub Container Registry (GHCR), reducing deployment time by 30% and enabling auto-scaling capabilities.
- Developed web applications using **React.js** and cross-platform mobile apps with **React Native**, leveraging **TypeScript** for type-safe development and **Redux** for state management, now serving **5000+ users**.

Roamer AI
Software Developer (Intern)

06/2023 - 08/2023

- Developed an advanced apartment search web app enabling seamless text and image-based queries by integrating cutting-edge AI models, improving user experience through innovative AI-powered solutions.
- Developed a full-stack solution with **Python Django** and **Vue.js**, leveraging Django **ORM** integrated with **PostgreSQL** to design and manage database schemas and implement efficient query handling. Deployed the application on **AWS EC2**, serving **500+** daily active users with 99.9% uptime.
- Scraped apartment data using Python, Selenium, and Beautiful Soup, storing the processed dataset on Amazon S3 for scalability. Fine-tuned OpenAI's CLIP model on AWS EC2 using PyTorch, achieving a 30% improvement in query accuracy through model optimization and fine-tuning.