

Cheng-Ying (Marvin) Hsin

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EDUCATION

University of California-Berkeley, CA

Dec 2023

Bachelor Degree in Computer Science – GPA 3.73/4.0

TECHNICAL SKILLS

Languages: Python, C/C++, Java, SQL, Ruby, JavaScript, Typescript, HTML/CSS, Golang, R, C#, RISC-V

Libraries/Framework: React, Tailwind CSS, Node.js, Spring Boot, Ruby on Rails, Django, LangChain, Pandas, Agile

Tools: Git, Linux, Sentry, Grafana, Prometheus, Docker, K8s, RabbitMQ, Kafka, Spark, AWS(Lambda, ElasticSearch, Cloudwatch)

Databases: PostgreSQL, MySQL, MongoDB, Cassandra, Oracle DB, Redis, Amazon RDS

WORK EXPERIENCE

Apple Inc., Austin TX

Apr 2025 - Mar 2026

Java Backend Engineer - Apple Calendar team

- Engineered **high-consistency backend services** using **Java Spring Boot**, improving Apple Calendar experiences across iOS, macOS, and iCloud with a focus on concurrency safety and distributed-system reliability.
- Developed and operated **5+ production-grade Calendar microservices** supporting **event synchronization, meeting transfers, and cross-platform notifications**, leveraging **Docker and Kubernetes** for scalable and resilient deployments.
- Built and enhanced internal Calendar features including **conference room booking, meeting drafting, and event transfer workflows**, and re-architected the scheduling module from asynchronous to synchronous processing, delivering **10× faster booking performance** for thousands of Apple employees.
- Designed and implemented an event-driven architecture using **Apache Kafka** for notifications, **OpenSearch** indexing, and workflow propagation, improving service decoupling and system throughput; optimized data access by reducing **Oracle query latency by 40%** through **SQL tuning, connection pooling, and Redis caching**.
- Established **CI/CD pipelines with Jenkins** and strengthened system observability using **Splunk**, reducing deployment time and debugging effort by **50%**, and improved code reliability through comprehensive **unit and integration testing with JUnit and Mockito**.

RemoteNC Inc., Taipei

Aug 2024 - Apr 2025

Founding Full Stack Engineer

- Developed a cloud-based AutoCAD management platform using **Python Django** for the backend and **React v6 with Tailwind CSS** for the frontend, supporting **2,000+ engineering users across multiple companies** and improving collaboration efficiency for distributed design workflows.
- Built and integrated **AI-powered agents and LLM-driven workflows** with **LangChain** to automate engineering data interpretation and downstream task execution, streamlining in-app interactions for a smarter user experience.
- Designed and scaled a **cloud-native CAD upload and processing pipeline** using **AWS S3, RabbitMQ, and AWS Lambda**, supporting **15,000+ file uploads per day**, decoupling ingestion from downstream compute, and improving average request latency by **30%** while maintaining **sub-second API responsiveness** under load.
- Built distributed processing and event-driven workflows with **Kafka, Apache Spark, and Hadoop**, handling files up to **500MB+**, reducing large-file transformation time by **50–60%**, and enabling reliable lifecycle updates, real-time project notifications, and downstream AI-driven engineering metadata extraction.
- Configured and managed **PostgreSQL and Cassandra** for persistent data storage, and introduced **Redis** for frequently accessed metadata and query results, improving p95 response latency by **30–40%** for user-facing operations.

Global Key Advisors, San Francisco CA

Feb 2024 - Feb 2025

Software Engineer Internship

- Developed and optimized **Spring Boot microservices** supporting **portfolio management, risk analytics, and trading workflows** within the trading platform, improving **Oracle query performance by 30%**, reducing service latency by **20–25%** during high-volume trading periods, and deploying high-throughput services on **GCP Compute Engine** to support millions of transactions per day with strong observability via **Splunk**.
- Maintained and optimized an **event-driven and real-time analytics architecture** using **Kafka, WebSocket, and Spark/Hadoop**, improving analytics data-processing throughput by **40%** for distributed financial systems.