Jonathan Jiang

San Jose, CA | **■** johnjiangtw0804@gmail.com

• jonathan-jiang-portfolio.vercel.app | in linkedin.com/in/jonathan-jiang-0a4ab9b9 | • github.com/johnjiangtw0804

Summary

Backend Engineer with **3**+ years of experience in **scalable system** design, high-performance APIs, and DevOps automation. Proven track record reducing latency by 40% and improving uptime by 30%; skilled in CI/CD, observability, and clean architecture.

EDUCATION

Master of Science in Computer Science

San Jose State University, San Jose, CA

B.S. in Mathematics-Computer Science

University of California, San Diego, CA

Experience

Instructional Student Assistant – Information Security

Aug. 2023 – June 2024

Graduated: Dec 2024

Graduated: Jun 2018

San Jose State University

San Jose, CA

- Mentored students on course material and final projects to enhance understanding and academic performance.
- Evaluated assignments and papers, providing constructive feedback.
- Led weekly discussion sessions to clarify complex topics, reinforce key concepts, and promote collaborative learning.

DevOps/SRE Engineer

Sep. 2021 – Jul. 2022

Jubo Health Technologies Inc.

Taipei, Taiwa

- Redesigned a Go-based RESTful API, achieving a 40% reduction in response time through SQL optimization and algorithm
 enhancements.
- Refactored and developed a distributed backend server to improve scalability, maintainability, and testability by removing state and applying interface segregation.
- Built and optimized CI/CD pipelines using GitLab CI/CD, GCR, and ArgoCD to streamline deployments and improve workflows.
- Implemented Grafana and Prometheus dashboards, improving system uptime by 30% through proactive monitoring and alert handling.
- Maintained Kubernetes clusters and provided SRE support by debugging and resolving system issues to ensure high availability and performance.

Software Engineer

Jan. 2021 - Aug. 2021

Skyline Worldwide Limited

Taipei, Taiwan

- Developed backend services for mobile games to support high concurrency using Netty's asynchronous I/O model.
- · Contributed to internal documentation to improve clarity and team knowledge sharing.

Software Engineer

Nov. 2018 - May 2020

Teradata Corporation

San Diego, CA

- Wrote and maintained core database system components in C/C++, contributing to performance-critical features of the Teradata Database.
- Analyzed source code to identify root causes of defects and completed Discrepancy Reports (DRs).
- Implemented software fixes, conducted regression testing, and merged stable changes into the production codebase.
- Collaborated with internal and external teams during on-call rotations to resolve production issues efficiently.
- Assisted the support engineering team in reducing average incident resolution time by 10% through expert-level debugging and source code investigation.

TECHNICAL SKILLS

Languages: Go, C/C++, Java, Python, JavaScript, SQL, Bash

Web & Frontend: React, Tailwind CSS, HTML

Backend & Infrastructure: RESTful APIs, gRPC, Protobuf, Docker, Kubernetes, GitLab CI/CD, ArgoCD, Linux/Unix, Git

Monitoring: Prometheus, Grafana

Databases: PostgreSQL, MySQL, Redis, Teradata, DynamoDB, Hadoop

Cloud Platforms: AWS, GCP

Tools & Networking: GNS3, Wireshark, VirtualBox

Publications

Multimodal Techniques for Malware Classification

- · Jonathan Jiang, Mark Stamp
- arXiv preprint, arXiv:2501.10956