

ALAN ORDORICA

Oakland, CA | (510) 314-9967 | [alaniordorica@gmail](mailto:alaniordorica@gmail.com) | [Linkedin.com/in/alanoj](https://www.linkedin.com/in/alanoj) | github.com/alanoj

COMPUTER ENGINEER | SOFTWARE ENGINEER | JACK-OF-ALL-CODES

PROFESSIONAL SUMMARY

Versatile and adaptable Software Engineer with experience at top-tier tech companies, including Google and Apple, contributing to large-scale infrastructure, testing platforms, and backend systems. Proven ability to learn new technologies rapidly and solve complex problems across domains including automation, CI/CD pipelines, and scalable APIs. Passionate about building elegant and robust systems, with a strong foundation in computer engineering, data structures, and performance optimization.

TECHNICAL SKILLS

Programming Languages: C, C++, Java, Python, Go, JavaScript, Dart.

Tools & Technologies: gRPC, Kubernetes, Docker, Virtual Machine Emulation, Load Testing frameworks, CI/CD pipelines, Microservices orchestration, Cloud Networking, NoSQL, SQL, React, Flutter, Splunk, Firebase, Bash, Git, Ansible, and additional tools.

WORK EXPERIENCE

Google | Google Cloud Platform

Software Engineer | Google Cloud Networking | SDN Platform Team

Sunnyvale, CA

May 2022 - Dec 2024

- Developed and maintained a gRPC-based load testing framework for GCP's cloud networking features.
- Collaborated with cross-functional teams to enhance the performance of cloud services.
- Optimized overall cloud network performance.
- Developed a load testing framework for internal testing platform, enabling the simulation of real-world scenarios.
- Designed and implemented a microservices architecture for the load testing framework, improving scalability and maintainability.
- Utilized Kubernetes and Docker for container orchestration and deployment, ensuring efficient resource utilization.
- Implemented CI/CD pipelines for automated testing and deployment, reducing time to market for new features.
- Conducted performance analysis and optimization of cloud networking features, resulting in improved latency and throughput.
- Collaborated with product managers and engineers to gather requirements and deliver high-quality solutions.
- Participated in code reviews and provided mentorship to junior engineers, fostering a culture of knowledge sharing and continuous improvement.
- Contributed to the design and implementation of new features for the load testing framework, enhancing its capabilities and usability.
- Developed and maintained documentation for the load testing framework, ensuring clarity and ease of use for internal teams.
- Actively participated in Agile development processes, including sprint planning, daily stand-ups, and retrospectives.
- Collaborated with QA teams to ensure the quality and reliability of the load testing framework through thorough testing and validation.
- Engaged in troubleshooting and debugging complex issues within the load testing framework, utilizing strong problem-solving skills.
- Conducted performance benchmarking and analysis of cloud networking features, identifying areas for improvement and optimization.
- Collaborated with cross-functional teams to gather requirements and deliver high-quality solutions.

Freelance

Computer Engineer | Software Engineer

Remote

Jan 2020 - Jul 2022

- Utilize languages, frameworks, and tools, such as Java, JavaScript, Node.js, React, Express, and Flutter to develop, test, and implement web, mobile, and native applications. Deliver projects on time and as per customer expectations, while providing top-notch service to achieve maximum client satisfaction. Deploy specific programming technologies, create software specifications / documentation, develop programming codes, fix technical errors, and process data.
- Developed a REST API for task management using Node.js, MongoDB, Express, and Jest, integrating JSON Web Tokens and SendGrid API for secure messaging and user authentication.
- Developed a top-down, 2-player space-themed shooter game in Java utilizing multithreading for real-time gameplay, split-screen, and a mini-map feature.
- Built a portfolio website using React on an Express, Node.js server running within Docker containers, incorporating Twilio's SendGrid API for email communications.
- Developed an iOS/Android native application using Dart/Flutter, emphasizing asynchronous control via BLE protocol for backend and frontend integration.
- Developed a REST API for task management using Node.js, MongoDB, Express, and Jest, integrating JSON Web Tokens and SendGrid API for secure messaging and user authentication.

Apple

Tools and Automation Engineer Intern | Automation and Testing Labs

Sunnyvale, CA

Jul 2020 - Mar 2021

- Built and maintained multiple CI/CD testing labs by automating the deployment of testing clusters and orchestrating microservices.
- Deployed automation systems and workflows to identify potential failures in hosts that ultimately reduced queue times to achieve 90% availability and 30% overall site reliability.
- Leveraged Ansible to configure more than 100K devices under test for deployment on testing clusters.

PROJECTS

- **Infinity Board:** Led a team to develop an iOS/Android native application using Dart/Flutter, emphasizing asynchronous control via BLE protocol for backend and frontend integration.
- **Tasky API:** Developed a REST API for task management using Node.js, MongoDB, Express, and Jest, integrating JSON Web Tokens and SendGrid API for secure messaging and user authentication.
- **Tank Wars:** Designed and implemented a top-down, 2-player space-themed shooter game in Java utilizing multithreading for real-time gameplay, split-screen, and a mini-map feature.
- **Portfolio Website:** Built a portfolio website using React on an Express, Node.js server running within Docker containers, incorporating Twilio's SendGrid API for email communications.

EDUCATION

San Francisco State University

Bachelor of Science in Computer Engineering

San Francisco, CA

Dec 2019

