John Y. Rodgers

jyrodgers@protonmail.com · linkedin.com/in/jyrodgers · github.com/jyrodgers · 858-231-4371

EXPERIENCE

Viasat *Software Engineer*

San Diego, CA August 2018 - November 2023

- Enhanced alerting and monitoring by developing data publishing microservice that streamed critical data from containers leveraging gRPC for transmission, Fluent Bit for filtering and enrichment, Kafka for publication.
 - Improved communication efficiency by developing a C++ client library with auto-generated gRPC sources, simplifying client initialization, request creation, and stub method invocations.
 - Optimized data processing workflows using **Fluent Bit** for advanced filtering/enrichment, leading to efficient, content-based routing and improved data stream management with Stream Processor.
- Enabled fault diagnosis & system reliability with C++ library that created files detailing recent activity from failed **Docker/Kubernetes** containers, enabling more precise troubleshooting and system insights.
 - Optimized log management using circular buffers for priority-based storage, implemented
 multi-threading, and established IPC-based communication to coordinate across multiple containers.
- Improved compliance with rigorous security standards in cross-virtual machine communications by designing and owning a C++ library that managed **OpenSSL**-secured **DTLS** connections.
 - Prioritized developer convenience with robust API, allowing easy setup of encryption, timeout, SSL roles, and peer addresses, abstracting away complexities of the underlying implementation.
 - Enhanced connection stability by integrating multi-threading for heartbeat monitoring, facilitating automatic re-establishment of SSL connections as required for continuous operation.
 - Boosted efficiency and throughput by employing a multi-threaded approach to queue and send packets, optimizing network performance and data handling.
- Significantly reduced application suite build/test times by >3 hours through proposing, planning, and leading an intern project focused on process optimization and efficiency in a containerized build environment.
 - Dramatically reduced the number of files compiled by implementing modern **CMake** practices, resulting in a significant improvement in build efficiency and a more streamlined development workflow.
 - Optimized efficiency by integrating external libraries into **Docker** images, drastically reducing download and build times, while also simplifying the process of configuring and managing different library versions.
 - Effectively managed and mentored participants, providing guidance through the project's technical and operational complexities, ensuring successful project completion and a valuable learning experiences.
- Boosted team velocity by 25% over three-year tenure as a **Scrum Master** for 8-member development team, all while excelling in my primary role as a developer.
- Accelerated code review completions and development quality by revitalizing processes and training, fostering clear communication, faster issue resolution, and increased team knowledge.
- Lowered dependency on individual expertise by initiating peer education program, conducting needs assessments, mobilizing subject matter experts, and creating a comprehensive video knowledge base.
- Deployed, debugged and administered Linux-based VMs using Jenkins to develop, test, and deploy Docker/Kubernetes containers.
- Deep intellectual curiosity and passion about learning through **methodical study**, **organized note-taking** using **Zettelkasten** method, systematic reviews using **spaced repetition flashcards**.

Viasat *Software Engineer Intern*

San Diego, CA

June 2017 - August 2017

• Collaborated with an interdisciplinary team to consolidate multiple hardware testing tools into a single server rack, automating modem testing processes.

United States Navy

Information Systems Technician

2007 - 2012

• Configured, maintained, and monitored ship-wide **local-area network** including **servers**, **firewalls**, **routers**, and **switches**.

EDUCATION