Ivan Eduardo Guerra

Contact Information:

Location: Los Angeles, CA Mobile Phone #: (580) 341-8882

E-mail: ivan.eduardo.guerra@gmail.com

Social Media:

Personal Site: www.programmador.com GitHub: www.github.com/ivan-guerra

LinkedIn: www.linkedin.com/in/ivan-guerra

Professional Experience

Northrop Grumman - Aeronautics Systems Principal Software Engineer (Active DoD Secret)

September 2019 - Present

- Led a team of 3 in the development of a Cross Channel Data Link on RT Linux reducing the probability of UAV loss of control by over 10%.
- Negotiated with suppliers on the software specifications for the next generation of flight control computers used in low cost UAV demonstrators. These UAV demonstrators would drive the capture of future contracts.
- Accelerated the development of multiple vehicles by creating Linux and Windows device drivers for a variety of sensors including IMUs, air data computers, and motor controllers.
- Redesigned codebase build system to use CMake allowing for cross-platform build and test of product code.
- Reduced the time to deploy on new hardware by using Docker to containerize common application code.

Raytheon - Space and Airborne Systems Software Engineer II

June 2017 - September 2019

- Implemented air vehicle software instrumentation API in C++; allowing for replay of software events post flight.
- Improved laser deconfliction system by implementing SAT location caching. The average time to detect an unwanted laser intersection with a satellite improved by an order of magnitude.
- Built a Jenkins CI pipeline to isolate faults and give developers early feedback on code changes.

ExxonMobil - Data and Information Systems Intern Applications Engineer

May 2016 - August 2016

- Created a tool for automatically generating optimal chemical cargo configurations.
- Reduced the probability of chemical payload contamination by implementing a cargo management UI to control cargo allocation across multiple vessels.

Education

University of Oklahoma: Norman, OK

Fall 2013 - Spring 2017

B.S.E. in Computer Science with minors in Mathematics and Spanish; Overall GPA: 3.95/4.00

Languages and Technologies

- Languages: C/C++ (proficient), Python (proficient), Bash (proficient), Rust (competent)
- Tools and Platforms: Linux, Realtime Linux, FreeRTOS, Docker, Google Test, CMake, Git, Subversion, Atlassian Stack

Technical Projects

- gsync (2023). GPIO driven synchronization on a real-time Linux system. C/C++, Bash
- steganography (2023). An image based steganography command line tool. C++, Boost
- cpplox (2022). A C++ implementation of the Lox programming language. C++, Python
- cosmo (2022). Custom x86 operating system written from scratch. C/C++, x86 ASM, Bash