Emmett Lam

425-286-7699 • lam.emmett@gmail.com lamemmett.github.io • **Linkedin**.com/in/emmettlam

EDUCATION

University of Washington Seattle, WA

B.S. Electrical Engineering: Embedded Computing Systems

Sep 2011 - Dec 2015

HIGHLIGHTS

- Excellent interpersonal and communication skills
- 3 years embedded software development experience working in highly-regulated industries
- Strong C/C++ programming skills and understanding of computer architecture
- Real-time Linux system development on ARM platforms
- Experience managing build systems and remote agent administration
- Demonstrates time-management and proven track-record of meeting customer deadlines

SKILLS

General

- C/C++ for embedded systems
- Python/Bash scripting for task automation
- Git version control system workflow
- Build systems administration (Jenkins, Bamboo)
- Aerospace communication protocols (ARINC 429)
- Static code analysis tools (Klocwork, LDRA)
- Communication protocols (UART, SPI, I2C)
- ARM microcontroller development
- Real-time Linux OS platforms
- AWS/remote instance administration

Languages

• C, C++, Python, Bash, Java, JavaScript, Visual Basic

Tools

Git, JIRA, Bamboo, Jenkins, Node.js, Klocwork, Eclipse

EXPERIENCE

Kestra Medical Technologies Inc.

Embedded Software Engineer

March 2018 - Present

- Develop wearable medical devices for monitoring and resuscitation of patients at risk of sudden cardiac arrest
- · Administration of Bamboo build system for unit test automation and deployment of production software
- Automate Klocwork static code analysis reports upon Git check-ins and SW releases
- Integrate new features and bugfixes for C++ applications running on real-time Linux system
- Develop SW component test scripts (Python) for system requirement verification

Crane Aerospace & Electronics

Embedded Software Engineer I

Feb 2016 - Present

- Create low-power embedded systems (MPC565 platform) for processing analog sensor input
- Design software requirements to be agreed upon by customer (IBM Rational DOORS)
- Develop safety-critical production software (C, Eclipse, Visual Studio)
- Conduct software unit test (C++) against target hardware simulator
- Perform internal design/code reviews

Crane Aerospace & Electronics

Systems Engineering Intern

Jun 2015 - Sep 2015

- Verification testing of the Door Sensing System to be deployed on the COMAC C919 commercial aircraft
- Developed mixed VBA and LabVIEW tools for simulating input and output signals on Automated Test Equipment
- Produced tool qualification documentation per FAA industry standards. Documented requirements and test procedures performed

King's High School Shoreline, WA

FIRST Robotics Mentor

2011 - 2016

- Volunteer software mentor teaching introductory C programming to high school students
- Assist in requirement analysis, brainstorming, design, and competition phases of the season