Stuart Miller

Embedded Software Engineer

CONTACT





resume.stuartmiller.dev



(816) 785-4105



Pella, IA



EDUCATION

MS Computer Engineering

Missouri University of Science & Technology Rolla, MO

August 2017 - May 2019

Emphasis in Embedded Systems

BS Computer Engineering

Missouri University of Science & Technology Rolla, MO August 2013 - May 2017

Minors in Computer Science & Mathematics

SKILLS

CI / CD

C / C++ Qt & QML Matlab / Simulink Linux / Embedded Linux SAE J1939 - CAN bus Git

Software requirements
JIRA project management
Hardware troubleshooting
Makefiles

EXPERIENCE

Vermeer Corporation

Embedded Software Engineer II Embedded Software Engineer I Embedded Software Engineer Co-Op Pella, IA

May 2021 – Present

May 2019 – May 2021

May 2018 – Dec. 2019

- Develop machine control software for Vermeer's next generation horizontal directional drills using C/C++ and Simulink and display software in Qt.
- Bring the first horizontal directional drill on the common platform, the <u>Vermeer D550</u>, to market.
- Architect the software, hardware, and system integration of a common platform for all next-generation horizontal directional drills, designing for current and future needs such as automation and operator-less machines.
- Work extensively on low level common hardware abstraction layer C code shared across segments of the company.
- Introduce CI/CD workflows using Github Actions; whereas previously all builds & tests were run manually.
- Collaborate with hardware vendors to introduce new controller hardware, purpose-built for Vermeer's needs, and oversee its adoption into the existing programming environment.
- Develop a communication scheme based on SAE J1939 DM14-DM16 messages for automatic adjustment, retention, and secure transferal of protected parameters between machine control units.
- Complete an accelerated project to update port legacy software to new hardware when supply chain constraints threatened key product lines.

Garmin International

Olathe, KS

Embedded Software Intern, Aviation

Oct. 2015 - May 2016

- Worked as part of a team to develop kernel layer drivers and interfaces for Garmin's G1000-G5000 series cockpit display solutions.
- Completed a refactor of part of Garmin's module testing environment to allow for enhanced software verification at the system level.

The Boeing Company

Olathe, KS

IT Intern, Business Systems Data Warehouse & Analytics May 2015 – Aug. 2015

- Gained experience working in a large corporate environment.
- Assisted in updating and rewriting finance web portal code.