Noah T. Erickson

(971) 285-5227 • noahterickson@gmail.com noahericksonpdx.com

Embedded Systems Engineer with 4+ years of experience in firmware development for the outdoor power equipment industry. Excellent interpersonal and communication abilities, and possesses a wide range of technical skills. Enjoys being part of a team and thrives in high pressure and challenging environments.

PROFESSIONAL EXPERIENCE

Blount International

Portland, Oregon

Embedded Systems Engineer

June 2015 - Present

- Designed and implemented motor control firmware for multiple product lines in the outdoor power equipment industry.
- Developed testing and debug interfaces for tool diagnostics and data-logging.
- Designed test fixtures and firmware for functional circuit testing and end of line testing.

Daimler Trucks North America

Portland, Oregon

 $Mechatronics\ Intern$

March 2014 - September 2014

• Failure analysis of 12V systems on trucks.

PROJECTS

ICS 536-E Concrete Cutting Chainsaw

Blount International

- AC mains or generator powered 3600W concrete chainsaw grinder.
- Designed and implemented motor control firmware and control interface for power supply.
- Designed and implemented communication protocol for diagnostics and data-logging.

Oregon 120V Professional Series

Blount International

- Battery powered suite of outdoor power equipment targeting commercial landscaping market.
- Developed motor control firmware and communication protocols to interface with battery.

QUALIFICATIONS

Languages

 $Embedded\ C,\ Python,\ C\#$

Software

 $Git,\ JIRA,\ Code\ Composer\ Studio,\ Microsoft\ Visual\ Studio,\ Android\ Studio,\ MP\ Lab,\ Lab\ View,\ Altium$

Hardware

 $Oscilloscopes,\ Multimeters,\ JTAG,\ I2C,\ RS485,\ SPI$

EDUCATION

Portland State University

Portland, Oregon

Electrical and Computer Engineering, BS

 $Graduated\ June\ 2016$

PATENTS

- US Patent No. US20180323740A1
- US Patent No. US20180358918A1
- US Patent No. US20190280507A1