835 N State St. Apt 310 Bellingham, WA 98225 (425) 241-7977 kyle.rader@ieee.org

#### **EDUCATION**

Western Washington University, Bellingham, Wa

Complete: B.S. in Computer Science, June 2014. Minors: Math and Embedded Systems In Progress: M.S. in Computer Science. December 2015. (Studying web browser security)

Languages currently comfortable working in:

C#, C, Java, Ruby, JavaScript, MySQL, PHP, CSS, LESS, HTML, LATEX

Currently learning:

Node.js, Express (Node web framework), Stylus (CSS pre-processor), MongoDB

## **EXPERIENCE**

 $Director\ of\ Engineering\ (currently\ on\ leave)$ 

December 2013 - Present

Uzility, Bellingham, Wa

- Developing an agile software management solution (software as a service).
- Practicing lean start-up methodology and agile software development.
- Currently developing both front and back end in HTML, JavaScript, CSS/LESS, PHP, and MySQL.

Graduate Teaching Assistant

September 2014 - Present

WWU, Computer Science Dept

- Plan, run, critique and grade labs and homework.
- Classes: Intro to Robotics, Computer Programming I & II, Functional Programming
- (Undergraduate TA Fall 2011 June 2014)

Software Engineer

Spring 2012 - Spring 2014

Brer Technical Inc, Bellingham, Wa

- Develop .NET API's for hardware communication with motor controllers and mega ohm meters via serial ports.
- Principal architect for a business management system centered on our MFI test procedure.
- Designed and implemented event based testing interface with real time data collection and visualization.

Software Developer

June 2013 - January 2014

Logos Research Systems, Bellingham, Wa

- Developed and maintained an internal Ruby on Rails site housing database and server management tools.
- Tools include RabbitMQ message replay, MySQL cluster dashboard, server patch dashboard and schema migration dashboard.

Research Assistant

Summer 2011 - Spring 2013

WWU, Math Dept, NSF grant for geometric tomography.

• Data processing, GUI design and algorithm implementation in Matlab.

## AWARDS

- WWU Computer Science Citizenship Award 2014
- Technology Alliance Group: Technology Leader of Tomorrow, Dec 2013
- WWU Computer Science Citizenship Scholarship, 2013
- Logos Bible Software Scholarship, 2012
- Dealer Information Systems Scholarship, 2011

## VOLUNTEER SERVICE

- Jr. Supervisor Bellingham A.I. and Robotics Society. Taught kids programming through robotics. (Winter 2011 Winter 2013)
- WWU ACM mentor. Tutor students in intro level computer science courses. (Ongoing)

# EXTRA-CURRICULAR ACTIVITIES

- Activities Coordinator WWU ACM (Spring 2013 present)
- CCDC/ Cyber Defense Club (Fall 2012 Spring 2013))
- President: Western Student Robotics Club (Fall 2010 Spring 2012)
- Vice President: Institute of Electrical and Electronics Engineers WWU Chapter (Fall 2011 -Spring 2012)
- Associated Students Inter Club Council: Academic Representative (Fall 2010 Spring 2011)