WILLIAM HARRINGTON

245 SW Lincoln St, Apt. 108, Portland, OR 97201 • (727) 537-9224 wrh2@pdx.edu • github.com/wrh2

EDUCATION

B.S., Computer Engineering, Minor, Mathematics

Portland State University, Portland Oregon

GPA: 3.4/4.00 2013-2016

A.A., General studies

GPA: 3.8/4.00 2009-2012

St. Petersburg College, St. Pete, FL

TECHNICAL SKILLS

• Programming: C/C++, Verilog, Objective-C, Python, MATLAB, ARM assembly, x86 assembly

- Dev tools: Git, GNU tools (Make, GCC, Emacs, gdb, gnroff, etc.), Spyder/Anaconda, Xcode, Visual Studio, Arduino, EagleCAD, OpenOCD
- Project management: Scrum, Trello
- OS: Linux, Mac OSX, Windows XP/7/8

Work Experience

Digital Signal Processing Intern − APDM, Inc. − Portland, Oregon
• Designed and developed embedded system known as Vibrogait

6/2015 - Present

- Designed and developed embedded system known as vibrogant
 Schematic capture and PCB layout using EagleCAD
 Firmware development, written in C++
 Project documentation (project proposal, requirements, test plan, etc.)
 Managed project using Scrum framework and Trello
 Involved in supporting the development of algorithms for movement analysis

- Customer support
 Managed RMA process
 Implemented out of warranty program to generate revenue from RMAs
- Developed software utilities for customers in python
- Used git for version control on all software, CAD designs, and documentation

Engineering Intern I – APDM, Inc. – Portland, Oregon

6/2014 - 1/2015

- Algorithm development
 - Implemented kinematic tracker in C++ that utilizes Unscented Kalman Filter
 Made heavy use of MATLAB and Python for verification and validation
 Used git for version control

 - Participated in Scrum framework
- Software development
 Developed iOS app for motion tracking in Objective-C that utilizes OpenCV

- Used git for version control

IEEE Computer Engineering Tutor - Portland State University - Portland, Oregon 9/2013 - 06/2015

• Aided students in understanding topics related to Computer Engineering topics, including programming,

- digital design, circuit analysis, and mathematics.
- Created, manage, and ran multiple differential equations workshop (Workshop materials)
- Created youtube videos on Verilog for new students (Part 1, Part 2)

Extracurricular activies

Embedded Systems Engineer - Portland State Aerospace Society - Portland, Oregon

7/2015 - Present

- Designed and developed C3 avionics module for CubeSat
 Schematic capture and PCB layout using EagleCAD

 - Firmware development, written in C
 - Project documentation (project proposal, requirements, test plan, etc.)

Control Systems Engineer - Portland State Aerospace Society - Portland, Oregon

6/2014 - 7/2015

- Roll control for LV2.3 airframe

 PID algorithm (Python)

 - Python simulation
 - Code for flight computer
 Video of Launch-12

 - Analysis pt 1, Analysis pt 2

Honors

ECE Faculty scholarship - Portland State University - 5/2014

• Awarded for academic excellence.

Rohde and Schwarz Case Study Competition – USA Finalist – 4/2014

- First round USA winner with team Droning On
- Travelled to Munich, Germany and competed internationally

William Ketchum Mathematics Award – St. Petersburg College – 2012

Awarded for works in applied mathematics sponsored by the Mathematics department and the Honors college