# WILLIAM HARRINGTON

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#### EDUCATION

### B.S., Computer Engineering, Minor, Mathematics

Portland State University, Portland Oregon

#### A.A., General studies

St. Petersburg College, St. Petersburg, Florida

Technical Skills

- Programming: C/C++, Python, Verilog, Objective-C, MATLAB, Assembly (ARM, x86)
- Development tools: Git, GNU tools (Emacs, gcc, gdb, etc.), Make, avrdude, OpenOCD
- IDEs: Spyder, Xcode, Visual Studio, Arduino
- CAD: EagleCAD
- Project management: Scrum, Trello
- OS: Linux, Mac OSX, Windows XP/7/8

#### Work \Volunteer Experience

### Digital Signal Processing Intern - APDM, Inc. - Portland, Oregon

6/2015 - Present

GPA: 3.42/4.00

GPA: 3.80/4.00

2013-2016

2009-2012

- Embedded system design and development
  - System level design
  - Schematic capture and PCB layout using EagleCAD
    Firmware development in C/C++
    Assembly (soldering) and debug/testing

  - Project documentation (project proposal, requirements, test plan, etc.)
  - Manage projects using Scrum framework and Trello
- 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

- - System level design
  - Schematic capture and PCB layout using EagleCAD
  - Firmware development in C
- Assembly, debug and testing
  Project documentation (project proposal, requirements, test plan, etc.)

### Engineering Intern I - APDM, Inc. - Portland, Oregon

6/2014 - 1/2015

- Algorithm development
  - Implemented Unscented Kalman Filter in C++ for kinematic tracking
  - 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

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

6/2014 - 7/2015

- Roll control for LV2.3 airframe
  - PID algorithm
  - Simulation
  - Code for flight computer
  - Video of Launch-12

Analysis pt 1, Analysis pt 2
 IEEE Computer Engineering Tutor - Portland State University - Portland, Oregon

9/2013 - 06/2015

- Topics: Mathematics, programming, digital design, and circuit analysis.
  - Differential equations workshop (Workshop materials)
  - Intro to Verilog (Part 1, Part 2)

#### Conference Papers

- Alleviating Freezing of Gait using phase-dependent tactile biofeedback IEEE-EMBC 2016
- Development of a Low-Cost, Open Software/Hardware Command, Control and Communications Module for CubeSats - AIAA SPACE 2016