

WILLIAM HARRINGTON

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EDUCATION

B.S., Computer Engineering, Minor, Mathematics <i>Portland State University, Portland Oregon</i>	GPA: 3.4/4.00 <i>2013-2016</i>
A.A., General studies <i>St. Petersburg College, St. Pete, FL</i>	GPA: 3.8/4.00 <i>2009-2012</i>

TECHNICAL SKILLS

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- **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. – <i>Portland, Oregon</i>	<i>6/2015 - Present</i>
<ul style="list-style-type: none">• Designed and developed embedded system known as Vibrogait<ul style="list-style-type: none">– 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<ul style="list-style-type: none">– 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. – <i>Portland, Oregon</i>	<i>6/2014 - 1/2015</i>
<ul style="list-style-type: none">• Algorithm development<ul style="list-style-type: none">– 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<ul style="list-style-type: none">– Developed iOS app for motion tracking in Objective-C that utilizes OpenCV– Used git for version control	
IEEE Computer Engineering Tutor – Portland State University – <i>Portland, Oregon</i>	<i>9/2013 - 06/2015</i>
<ul style="list-style-type: none">• 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 ACTIVITIES

Embedded Systems Engineer – Portland State Aerospace Society – <i>Portland, Oregon</i>	<i>7/2015 - Present</i>
<ul style="list-style-type: none">• Designed and developed C3 avionics module for CubeSat<ul style="list-style-type: none">– 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 – <i>Portland, Oregon</i>	<i>6/2014 - 7/2015</i>
<ul style="list-style-type: none">• Roll control for LV2.3 airframe<ul style="list-style-type: none">– 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 – <i>5/2014</i>	
<ul style="list-style-type: none">• Awarded for academic excellence.	
Rohde and Schwarz Case Study Competition – USA Finalist – <i>4/2014</i>	
<ul style="list-style-type: none">• First round USA winner with team Droning On• Travelled to Munich, Germany and competed internationally	
William Ketchum Mathematics Award – St. Petersburg College – <i>2012</i>	
<ul style="list-style-type: none">• Awarded for works in applied mathematics sponsored by the Mathematics department and the Honors college	