# MARTÍN RODRIGUEZ

+1 (503) 729–9373 mtrpdx@gmail.com

#### **EDUCATION**

# **BSc.** Electrical Engineering

Portland State University, Portland, OR	$2008-2011,\ 2015-2019$
Lam Research Core Values Scholarship	2017
Multiple Engineering Cooperative Program (MECOP) – Lam Resear	ch <b>2017</b>
Research Experience for Undergraduates (REU) – teuscher.:Lab	2016
Ronald E. McNair Scholarship	2011
Oregon Space Grant	2011

#### LANGUAGES

• C/C++	• Python	• Juli	a •	• Matlab	$\bullet$ Bash
• ARM/MIPS	Assembly	• Verilog	• Haskell	• Rust	• LATEX

#### TECHNICAL SKILLS

ullet Embedded Systems ullet GNU/Linux/Unix ullet Git ullet Jira ullet LTspice

#### PROFESSIONAL EXPERIENCE

Quality Assurance Tester

Plus QA, Portland, OR

Jun. 2018–Dec. 2019, Jan. 2021-Present

Performing quality assurance testing for mobile and web apps on a variety of platforms

# Capstone Project Team Member

# Portland State University, Portland, OR

Jan.-Jun. 2019

Developed a system for the early detection of forest fires using environmental sensors, machine vision, and deep learning techniques in Python and TensorFlow

#### Electrical Engineering Intern

# Lam Research, Tualatin, OR

Mar.-Sep. 2017

Researched and developed methods of manufacturing and characterizing atomic force microscope probes using an electron microscope, leading to improved tool sensitivity and efficiency

#### Undergraduate Researcher

# teuscher.:Lab, Portland, OR

Jun.-Sep. 2016

Optimized neural network (reservoir computation) techniques in Python and Matlab and applied a novel filtering algorithm to the output layer in reservoir simulations, increasing accuracy and reducing simulation runtime

#### Summer Intern

# NASA Goddard Space Flight Center, Greenbelt, MD

Jun.-Aug. 2011

Designed orbit simulations in Matlab, aiding in the nascent stages of the CubeSat (modular satellite systems for use in education) program

#### Undergraduate Lab Assistant

# Weislogel Lab, Portland, OR

Jan.-Jun. 2011

Studied capillary-driven fluid flow in microgravity and developed cushioning support for drop tower experiments, providing better protection for sensitive experiments