# **Owen Martin**

101 Rose Street • Louisville, CO 80027 303-325-6880 • martin.owen22@gmail.com • owingit.github.io "The place to improve the world is first in one's own heart and head and hands, and then work outward from there." -Robert Pirsig



## Overview

I am an enthusiastic and team-oriented software developer and lifelong student. Known for my can-do attitude and energy, I love tackling and solving new and difficult problems regardless of field or function, and I am eager to pursue the relevant research required to do so.

# **Experience**

# NetApp

#### December 2018 - Present

<u>Software Engineer in Test</u> on the SolidFire performance team. Developing innovative frameworks to test HyperConverged Infrastructure compute and storage solutions at scale

## Hitachi Vantara

# August 2017 - September 2018

<u>Software Quality Engineer</u> on the HCP-Anywhere team. Improved quality best practices through design and implementation of novel reviewboard integration with in-house test tracking software; excelled in root cause analysis, regression and ad hoc testing, and test plan design; streamlined test processes via scriptwriting, automating tests, and deploying unattended Windows test environments

### **Tufts University**

### January 2015 - May 2017

<u>Teaching Assistant</u> for the Data Structures (COMP-0015) class. Designed and deployed new in-person grading techniques for sorting algorithms project; tutored students in asymptotic complexity, data structures concepts and applications, and programming fundamentals; hosted collaborative grading groups with other TAs to improve the CS department's grading consistency, transparency, and accountability.

#### University of Colorado - Boulder

#### May 2015 - August 2015

<u>Research Assistant</u> in the Martin Lab studying antibiotic resistant bacteria in the local watershed. Designed and deployed an interactive website tracking locations of native resistance; designed my own experiments; documented reproduction steps.

# **Education**

# **Tufts University**

# August 2013 - May 2017

Bachelor's of Science - Computer Science

Coursework in CS: Algorithms • Data Structures • Theory of Computation • Machine Structure and Assembly Language Programming • Computational Biology • Web Programming • Data Mining • Artificial Intelligence • Discrete Math • Linear Algebra • Structure and Function of Complex Networks • User Interface Design • Computing for Developing Regions

Other Coursework: Multivariable Calculus • Organic Chemistry • Differential Equations • Creative Writing x<sub>3</sub> • Linear Models in R (edX) • High Dimensional Data Analysis in R (edX) • Convolutional Neural Networks in Python (Coursera

#### **Technical Skills**

- 1. Data Analytics 2. Development
- Languages | Packages: Python R SQL Processing | scipy scikit-learn pandas PyTest •NetworkX matplotlib tidyverse numpy
- 2. <u>Languages | Software</u>: Python Java Javascript C++ C HTML5 php SQL Powershell | Git Atlassian suite Bootstrap postgresql Apache Spark MS Office Adobe Creative Linux, Windows, Mac OS

# Leadership

### Hitachi Intern Program, Mentor

### April 2018 - August 2018

Taught, mentored, and facilitated the professional development of two summer interns, both current undergraduate students. Under my guidance, one of the interns exceeded productivity levels of several full-time employees on my team.

#### **Tufts Wilderness Orientation, Leader**

## August 2014 - May 2017

Guided groups of incoming first-year students on weeklong backpacking trips in the White Mountains of New Hampshire, with a co-leader, representing the school and working to embolden and empower first-year students

# Research

# **Technology and International Migration**

# February 2015 - June 2015

As part of an international development hackathon, I built a web application for the location and distribution of useful resources, designed for the refugee population of Lesvos, Greece. Following that I pivoted my project to focus on hackathons and their usefulness as a forum for tackling problems in international migration.

# **Computer Simulation of Liquids**

### September 2013 - April 2014

Undergraduate computational chemistry research in the Lin group designing algorithms for particle-particle interaction