# SAMANTHA VALENTEEN

970.274.8122 SamanthaValenteen@gmail.com

## Education

#### **University of Colorado**

Boulder, CO | 2012 - 2017

BA, Astrophysics
Minor, Mathematics
Graduated summa cum laude

# **Professional Experience**

## Software and Systems Engineer | DMC

Seattle, WA | March 2018 - November 2019

- Developed custom software applications for clients seeking controls and data acquisition solutions in a diverse set of industries.
- Developed applications to run on real-time systems.
- Configured remote devices and communication protocols to provide intersystem coordination with software applications.
- Developed ability to quickly learn new technologies.
- Worked on all phases of projects including sales, architecture design, implementation, code review, system testing and troubleshooting, and post project support.
- Managed day-to-day client communication and project budget/schedule tracking.

## Project Researcher | ATLAS Institute

Boulder, CO | August 2017 - February 2018

- Designed and prototyped IoT air quality and foot traffic sensors to be distributed across the University of Colorado campus.
- Worked with a backend team to establish communications between all devices and server

## Research Assistant | Center for Astrophysics and Space Astronomy

Boulder, CO | January 2017 - May 2017

- Worked as assistant to Dr. James Green to prepare cleanroom environments for instruments intended to fly on sounding rockets.
- Gained functional familiarity with vacuum systems.

# Research Assistant | Center for Experimental Nuclear Physics and Astrophysics

Seattle, WA | June 2016 - August 2016

- Worked as part of the Axion Dark Matter experiment research group.
- Programed microcontrollers to perform auxiliary functions on prototype axion haloscope.
- Helped successfully bring the project to the data-taking stage.

#### Research Assistant | Center for Astrophysics and Space Astronomy

Boulder, CO | January 2015 - August 2016

- Collaborated with Dr. Jeremy Darling on a project searching for astrophysical Raman spectra.
- Performed data reduction and analysis of radio spectra using IDL and Python.
- Wrote and defended an honors thesis on the topic.

# **Other Positions and Employment**

#### Teaching Assistant | CU Science Discovery

Boulder, CO | June 2014 - August 2014

Assisted in lesson creation and instruction for science classes aimed at children from elementary to high school.

# **Certification and Licensure**

#### Certified LabVIEW Associate Developer

May, 2018 - May, 2020

# **Memberships and Activities**

## Member | Sunrise Movement

Seattle, WA | 2020-present

Assisted in fundraising activities for climate change action group.

# Treasurer | CU Astronomy Club

Boulder, CO | 2015-2016

Acquired annual funding for the club and worked with internal committee heads to effectively distribute and manage funds.