STEPHANIE MCCUMSEY

smccumsey.github.io | 541-968-3891 | smccumsey@gmail.com

OBJECTIVE

Obtain a full-time software engineering position beginning as soon as January 1st, 2017

EDUCATION

B.S. in Computer Science (minor in Mathematics), *University of Oregon 2016* September 2012 - June 2016

COMPUTER SKILLS

Languages

· Python, JavaScript, HTML, CSS, C, MATLAB

Software/Frameworks/Libraries

· Django, Apache Spark, OpenMP

EXPERIENCE

Teaching Assistant, *Department of Computer Science, University of Oregon* Eugene, OR, September 2015 - Present

- Led weekly discussions to help students complete their python programming exercises (Intro to Programming and Problem Solving, Fall 2016)
- · Implemented distributed algorithms using MQTT messaging protocol that students were given as homework (Software Engineering, Spring 2016)
- · Graded problems related to stream processing with Apache Spark (Big Data, Winter 2016)
- Engaged with students learning how to program a Raspberry Pi in Python and graded homework assignments (Intro to Data Science, Fall 2015)

Summer Intern, *Department of Computer Science, University of Oregon* Eugene, OR, Summer 2016

- $\cdot \ \, \text{Developed a website using Django, JavaScript, CSS, and HTML for university students learning programming}$
- Features a discussion board, Google authentication, an automated grader for student code submissions, and utilizing the Django Admin page so the course professor can extend and modify the site

Lab Assistant, *Department of Neuroscience, University of Oregon* Eugene, OR, September 2012 - June 2015

- · Designed procedural experiments and presented my findings at lab meetings for review
- · Maintained lab supplies and resources and aided researchers with their experiments

Undergraduate Research Fellow, *Howard Hughes Medical Institute Janelia Research Campus* Ashburn, VA, Summer 2014 and Summer 2015

- · Adapted an existing machine learning algorithm to optimize for locating and tracking fluorescing muscles in D. melanogaster larvae
- · Participated in weekly journal clubs, presented my research orally and at a poster session