

# Miles McCall

5359 Ballyntyne Creek Ln S  
Salem, Oregon 97302

milescmccl@gmail.com  
(971) 218-3615

## Core Competencies

*Language Experience:* C, C++, Python, R, CUDA, PHP, HTML, SQL, Bash

*Platforms:* Git, POWER8, x86, Linux, Mac, Windows, Android, iOS, server-class environments, cloud environments, large scale clusters

*Technical Skills & Interests:* high-throughput data, low-latency data processing, networking, DBMS, AI, machine learning, web development

## Education

- *Oregon State University*

BS Computer Science — Focus: Bioinformatics

Corvallis, OR

September, 2014 - August, 2018

Relevant coursework:

*Computer Science:* advanced programming languages, computer architecture, digital logic, algorithms & theory of computing, software testing

*Biology:* oceanography, biological networks, genomics, genetics, ecology, marine ecology

## Relevant Experience

- *Undergraduate Research Assistant* - HMSC Cowen Lab

March, 2015 - January, 2018

Designed, tuned, and currently support multiple software packages involved in imagery data processing. Responsible for managing large-scale data sets (hundreds of TB's), and maintaining long term, high throughput data processing. Developed a software pipeline incorporating Bash, Python, R, C++, Perl, CUDA, SQL, Postgres, and a web front-end. Worked closely with graduate, doctorate, and post-doc researchers to create custom scripts and functionality specific to the research being done.

- *Senior Design Project* - OSU Personal Robotics Lab

September, 2017 - June, 2018

*Deep Learning For Object Recognition on a Mobile Robot*

Utilized Fetch hardware and ROS software, neural networks, GPU processing, and image processing algorithms to create an intelligent agent capable of identifying individual instances of different object classes. Researched the viability of several experimental technologies, such as Intel Movidius compute sticks. Took advantage of sequential online learning to improve image classification, allowing for new data to be dynamically added to the robot's knowledge base. Met frequently with client to manage project progress and ensure satisfaction in final product. Managed a year long project with collaborative programming, version control, specific responsibilities and expertise. Presented at the 2018 OSU Engineering Expo.

- *Website Project* - Web Development

Winter 2016

Worked in a team of five for a term to develop a music sharing website. Users were able to log in to the site to upload their favorite songs to pages for specific genres. It featured an interactive graphical interface to display content and navigate the site. Built from scratch, the project included: javascript, css, html, php, file uploads and file management, multi-user systems, and web security.

- *Usability Project* - Introduction to Usability Engineering

Spring 2017

Worked in a team of three to create a prototype of the Oregon State employee website focusing on intuitive and user-friendly features. We collaborated in gathering input through surveys and interviewing users, worked to make more inclusive software, and went through a multiple version development process to add revisions with novel insight.

- *Visualization Project* - Introduction to Information Visualization

Spring 2018

Implemented a conceptual redesign of the OSU student degree planner. My partner and I met with a college adviser as our client to merge design guidelines and philosophies with the information currently available for students. We created a website using HTML, CSS, Javascript, and MySQL to demonstrate our designs.