

Tyler Veeman

Mobile Phone: 503-868-9270

Email: tylerrodveeman@gmail.com

EDUCATION

San José State University: Bachelor of Science in Computer Science, Human Rights Minor - GPA 3.3
Portland Community College: GE and Transfer Credit

December 2018
2013 - 2015

CORE COURSES

Web Server Programming, Database Management, Intro to Artificial Intelligence, Computer Networks, Parallel Processing, Information Security, Software Engineering, Programming Paradigms, Computer Architecture, Operating Systems, Object Oriented Design, Data Structures and Algorithms

PROJECTS / PRESENTATIONS

- MathIQ - Python, Keras Tensorflow neural network Fall 2018
- Facial Detection Web Application - FFMPEG, OpenCV Fall 2017
- Silicon Valley Business Plan Competition - Semi-Finalist Spring 2017
- AP Physics - Methods of Time Travel Presentation Spring 2015
- Willamette Programming Competition 2014, 2015
- Developed the Sherwood School District iPhone Application 2014, 2015

COMPUTER EXPERIENCE

- Java, Scala
- C, C++
- Python
- Swift
- MIPS Assembly
- MacOS, Windows, Unix (Server and Desktop), iOS

PROFESSIONAL EXPERIENCE

Cruise: Autonomous Vehicle Operations Lead

September 2019 - Present

- Leading and managing multiple fleets of autonomous vehicle test operators throughout the city
- Helping with troubleshooting and providing quality assurance for GM Cruise's autonomous vehicles on the busy streets of San Francisco

Hollister: Stock Manager

February 2018 - July 2019

- Managed Inventory and Stock Associates
- Replenished Sales Floor
- Kept Track of Stock Room and Enforced Organization
- Provided Customer Service
- Time Management and Product Knowledge in a Rapidly Changing Environment

Teavana: Assistant Store Manager

September 2015 - January 2018

- Managed Store and Shifts
- Led a Team to Make Sales and Customer Service Goals
- Extensive Product Knowledge
- Educational Customer Experience

Americorps VISTA - Google Code Corps: Summer Associate

June 2017 - August 2017

- Taught Students at the Boys and Girls Clubs of Silicon Valley How to Program
- Used Google's CS First Curriculum and M.I.T.'s Scratch

Veterinary Services of Oregon: Vet Office Assistant

Summer 2013 - Summer 2015

- Answered Phone Calls
- Kept Track of Inventory and Shipments
- Organized and Completed Paperwork
- Cleaned and Organized Clinic
- Maintained Computer Software

LEADERSHIP / VOLUNTEER EXPERIENCE

- Treasurer of Network for Environment and Energy Development Fall 2017 - Spring 2018
- Silicon Valley Pride August 2016
- Portland Rose Festival Court Judge May 2015 - June 2015
- Founder and President - DJ Club, Computer Club 2014 - 2015
- Raised \$35,000 for Doernbecher Children's Hospital October 2014 - March 2015
- Vacation Bible School Leader at St. Paul Lutheran Church 2011, 2012, 2013, 2014