# JORDAN TRUMBULL

jwtrumbull@yahoo.com | http://jordantrumbull.com | https://github.com/jwtrumbull

## **EDUCATION**

## San José State University

Fall 2018

B.S. in Computer Science Minor in Mathematics

GPA: 3.42

# **TECHNICAL SKILLS**

Languages: Java, Python, MIPS, HTML, JavaScript, CSS, Scheme, Prolog, R

Database: Relation model, MySQL, SQL, JDBC

Tools: Eclipse, PyCharm

Software: Windows, Git, Linux

## **ACCOMPLISHMENTS**

- Worked in a team to create a log parser for HyperGrid hosted on Amazon Web Services
- Currently operating a personal website at http://jordantrumbull.com
- Worked in a team to analyze the data from the U.S. Census Bureau data using Anaconda Python and Machine Learning techniques

# **RELEVANT COURSEWORK**

Combinatorics, Computer Architecture, Data Structures and Algorithms, Database Management, Information Security, Intro to Artificial Intelligence, Object Oriented Design, Operating Systems, Programing Paradigms, Software Engineering, Statistics for Bioinformatics

# PROFESSIONAL EXPERIENCE/PROJECTS

#### **Student Technical Ambassador**

August 2016 - December 2016

San José State University, San José, CA

- Collaborated with a team of 5 in designing and developing a web application to improve SJSU event page
- Team won first place in the competition hosted on younoodle.com

### **Sales Associate**

September 2014 - September 2015

Office Max, San José, CA

- Approached and assisted customers
- Worked in tech department and assisted the printing department

#### **Extended Care Staff**

September 2015 – December 2018

San José Christian School, San José, CA

- Worked in small team to enrich the development and education of students
- Lead homework center and assists students of all ages in homework