JAMES MCCULLOUGH

Hello! I am an aspiring professional software developer. I have a passion for programming, and I'm fascinated by web development, data analysis, machine learning and low-level communication protocols.

Location: San Francisco Bay Area, CA

Email: j.mccull001@gmail.com

Portfolio: https://james-mccullough.com

Github: https://github.com/j-mcc1993

Projects

React.js Portfolio Website

- Designed layout mockups with Figma
- Front-end developed with React.js plus react-router for client-side routing
- Used CSS media queries for mobile support
- Hosted on Google Firebase and supports analytics

NES_Keyboard Arduino Library

- Allows users to play modern game emulators with analog NES game controllers
- Handles serial communication between NES game controller and user computer
- Allows user to press keyboard keys with buttons of game controller
- Developed with C++

Education

B.S. Computer Science, B.A. Economics University of California, San Diego

> Graduated: December 2018 GPA: 3.537

Work Experience

Research Assistant – U.C. San Diego

Machine Learning for Social Sciences Lab

Oct. 2017 - Dec. 2018:

- Developed a SOAP-based backend server with R
- Instructed team members and superiors on various web-based technologies such as HTML, XML, WSDL, Web Servers and the SOAP protocol
- Extensively researched R documentation to identify CRAN packages which were best suited to server development
- Wrote detailed technical reports and regularly presented research findings to superiors and team members during weekly meetings

Relevant Coursework

Web Mining & Recommender Systems, Machine Learning, Algorithms & Data Structures, Networked Systems, Computer Architecture, Operating Systems, Design Patterns and Agile Development

Technical Skills

<u>Languages</u>	Years of Experience	<u>Tools Yea</u>	<u>rs of Experience</u>
Python, Java, C/C++	5+	Git, Bash, Linux	5+
R	2+	AWS, Redshift, Node.js	1
HTML/CSS, SQL	2	Firebase, Excel	1
JavaScript/React.is	2		

About Me

In my free time I enjoy playing guitar, reading, swimming, hiking and cooking. I wrote my first programs in the Logo language when I was 10 and built my first website (about skateboarding) when I was 11. I love building new things, finding new hobbies and exploring new places!