Bryce John Sampson

sampson.bryce@yahoo.com | 530-859-5330 | 605 West 6th Street Apt 1 Chico, CA 95926

PROJECTS: github.com/sampsonbryce WEBSITE: sampsonbryce.github.io

-EDUCATION-

 n^2

Intermediate

Member

California State University, Chico

Major: Computer Science

Minor: Computer Animation and Game Development

-SKILLS-

log(n)

Expert

Git | Vim | Linux | Windows | MacOS | Android

Advanced

ACM CLUB | CSU, CHICO

Class Standing Junior: Expected Graduation 2018

Current

Major GPA: 3.95

Cumulative GPA: 3.65

- Competed in Fall 2015 ACM Competition
- Collaborate in team organization

FORMULA SAE ELECTRIC | CSU, CHICO

Member Current

- Develop Formula SAE car to compete nationally
- Contribute to batteries and motor control team

-Internship-

SocialHighRise

Proficiency:

Python

JS/ES6 C++

HTML/CSS

Java(Android Dev)

Software Development Intern

 $HTML/CSS/JS \mid jQuery \mid WordPress$

August 2016 - Current

- Prepare site for mobile community through restructuring and redesigning the interface and integrating revenue generating pages in an effort to further engage consumers
- Manage all company tech support and IT needs

Lawrence Livermore National Laboratory PySide Qt | Python | HTML/CSS/JS | jQuery | React/Redux Computation Intern Jan 2016 - August 2016

- Employed in a Co-op position, developing a Graphical User Interface for a large scale climate data visualization and analysis tool developed at the lab.
- Developed GUI in both PySide Qt and from scratch in HTML/CSS/JS, jQuery, React/Redux, and Flask
- Organized and presented demos of project to our team and communicated development timeline
- Collaborated with scientists using alpha, beta and previous versions of GUI to improve user experience and implement new functionality

-Lab Hackathons-

ESGF Seach Client:

Recreated ESGF Search client for accessing global climate data
Team Size: 2

JavaScript Distributed Multi Processing:

JavaScript library to distribute embarrassingly parallel problems over a large number of clients connected to a site Team Size: 6

-Projects-

Datasift Sentiment Visualization:

Node.js/Express | React | D3 | HTML/CSS/JS | jQuery

- Utilized Datasift Facebook Topic Data API trial to create visualization representing sentiment

SnapStyle Fashion Social Media App:

Java/XML | Node.js/Express | MySql | Stormpath

- Fashion Social Media app developed to learn Android full stack
- Goal was to emphasize communication and suggestion for personal fashion

Created with LATEX