BRANDON SHAMOO

bshamoo@icloud.com | (949)-355-3137 | brandonshamoo.com | Newport Beach, CA

SUMMARY

Self-motivated computer science and engineering student with ability to quickly learn new technology and techniques to drive process improvements. Strong object-oriented design skills with excellent critical thinking and collaborative abilities. Enrolled in AWS Educate and studying to become an AWS Certified Cloud Practitioner by December 2020.

EDUCATION

University of California, Irvine (3.37) – Irvine, CA

Expected Graduation June 2022

Major: Computer Science and Engineering

Relevant Coursework: Data Structures, Discrete Math, Digital Systems, Human-Computer Interaction

Awards: Dean's Honor List: Spring 2020, Winter 2019

Society: Phi Kappa Psi

SKILLS

Languages: Python, C++, HTML, CSS, JavaScript, Bash, VHDL

Frameworks/Tools: React, Bootstrap, Git/GitHub, Figma

Interpersonal: Collaboration, Communication, Critical Thinking, Customer Service

WORK AND EXTERNSIP EXPERIENCE

AT&T, Summer Learning Academy Extern, Remote

June 2020 - July 2020

- Acquired business and technical acumen along with personal growth and professional development across 80 hours of self-paced online learning lessons and activities over 4 weeks.
- Completed entry-level training in human resources, finance, advertising, media and technology, communication, and leadership.
- Gained insights and advice on business, leadership, and career from business executives and recognized experts.
- Networked with students and AT&T employees and participated in Q&As with nationally renowned speakers.

Chipotle Mexican Grill, Crew Member, Newport Beach, CA

July 2019 – May 2020

- Collaborated with crew members to complete efficient work and maximize customer throughput.
- Maximized productivity by keeping detailed records of daily progress and identifying and rectifying areas for improvement
- Prepared and cooked food orders for customers by noting customizations and portion sizes.
- Adhered to company safety standards, including "Food Safety Seven" procedures.

PROJECTS

UCI Phi Kappa Psi Website (www.uciphipsi.com)

October 2020 - Present

- Working in a team of 4 to develop a web application with Angular and Graph CMS hosted on GCP
- Implementing a CI/CD pipeline

"EUCALC" (https://bit.ly/3jqXm3Q) - A Chrome Extension Calculator

September 2020 – October 2020

- Developed a responsive front-end calculator web application with React and Bootstrap
- Implemented Node.js and NPM for developing/compiling code and importing Math.js and Numbers.js libraries to handle inputted expressions
- Utilized Google Chrome's Extension feature to help users evaluate equations, calculate conversions, and perform integer property functions within the comfort of their browser.