BRANDON SMITH

Website: www.br-smith.com

Email: bsmith1@scu.edu

Github: github.com/br-smith

LinkedIn: www.linkedin.com/in/br-smith/

OBJECTIVE

Student at Santa Clara University pursuing a Bachelor's degree in Computer Engineering. Currently seeking Software Engineering internship opportunities in order to gain experience in the field and to gain connections in the area. Strong problem solver eager to contribute to a larger team. Excellent communication and collaboration skills.

SKILLS

- · C, C++, Java, Python, HTML/CSS, Assembly
- · Multifactor Authentication, Single Sign-On
- · Google Analytics, Google Adwords

EDUCATION

Santa Clara University - Santa Clara, CA (Expected Graduation: 2018)

Pursuing Bachelor of Science (B. S.) in Computer Engineering – GPA 3.40

Relevant Courses: Data Structures, Discrete Math, Embedded Systems, Computer Architecture, Computer Networks, Programming Languages, Software Engineering, Operating Systems, Algorithms

PROJECTS

MusicTech Hackathon (2017) – Used the Spotify API to match users with a city's music scene from around the country. Wrote back end code in Python to aggregate a list of songs from cities around the country

SCU Hack for the Homeless (2015) – Used the Android SDK to work on an app that would allow users to purchase meal vouchers for homeless people in their area. Focused on utilizing location services to provide users in the area

EXPERIENCE

Winter 2017,

Marketing/Operations Consultant, Axiad IDS

Spring 2017

- Built and maintained company website, while utilizing Google Analytic and Google Adwords
- · Used MailChimp to manage email campaigns to thousands of customers
- Did market research and presentations into Single Sign-On and Multifactor Authentication standards and practices

Summer 2017, Summer 2015

Instructor, Digital Media Academy

- · Used Java to create modifications to the Minecraft source code
- Explained Computer Engineering concepts and principles to students ages 10-12
- · Worked with a TA to manage the classroom and efficiently help students