Sean Smith

swsmith@bu.edu

http://seanssmith.me

PRESENT ADDRESS

PERMANENT ADDRESS

610 Beacon Street Boston, MA, 02215 (650)-315-8040 430 Lemon Street Menlo Park, CA 94025

JOB OBJECTIVE

I want to solve interesting problems that effect millions of people all over the globe.

EDUCATION

Boston University, Boston MA Bachelor of Science, Computer Science, 2017 Combined BA/MA Program G.P.A. 3.46/4.0

EXPERIENCE

Software Development Intern ActivePrime

June 2013-Present

Mountainview, CA

- I spent summer 2014 writing an automated testing api using selenium. I wrote 6k lines of code, 40 test cases and documentation using sphinx.
- All test cases were automatically synced with a database I set up that would notify the admin if a test case failed.
- My code was deployed on a server and is the core of the ActivePrime QA process. I trained the software engineers at ActivePrime to use the API and new cases are written for every new product release.
- Before my automated testing api all ActivePrime products were tested by hand taking a month of QA time for every release. Now it takes several days.
- I configured the linux servers to mandate the new password policy.
- I created a new Redis server that synced the logs for all their products to a central repository and sent an email if it detected an issue.
- I did the majority of IT, which included setting up new workstations, configuring outlook and fixing computers that broke.

Entrepreneurship Mentor

Boston University Academy

October 2013 - May 2014

- Boston, MA
- Paid mentor and head of the Boston University Academy Entrepreneurship Club.
- I lead discussions and connected the students to the startup world.

Computer Science Tutor

Self-Employed Menlo Park, CA September 2012 - March 2013

I was a paid peer tutor for AP computer science. My students routinely improved their grade by two letter grades.

TECHNICAL SKILLS

Main languages: Python, Java, C, Javascript Proficient in: html, css, Swift, PHP, R

Skills: Linux, Redis, Selenium, sphinx, SQL, angular js, aws deployment, Latex

PROJECTS

- Sea Rover: A 14-foot autonomous boat build to navigate the ocean. The software is built to withstand multiple system failures. https://www.kickstarter.com/projects/bdommie/sea-rover
- Connect App: IOS app that connects professionals
- Autonomous Drone: A quadcopter built to intelligently navigate itself indoors
- Bitcoin Sentiment: A prediction algorithm that scrapes the web to predict future Bitcoin prices
- See more projects on my website: http://seanssmith.me

AWARDS

- Eagle Scout
- Dean's List in College
- Dean's List for 6 semesters in High School