StevenSawtelle

</>> www.stevensawtelle.me

stevensawtelle

in steven-sawtelle

Education

Arizona State University

Major: Computer Science

Major GPA: 4.00

Overall GPA: 3.94

Graduating May 2019

Programming Langauges

Javascript, Python, Java, Swift

Web

HTML 5, CSS, node.js, Bootstrap, Sass, Jekyll

Other Technologies

Git, Subversion, Shell, UNIX, DOORs, various APIs

Achievements

Fulton Furnace Hacakthon Second Runner-Up 2016

New American University President's Scholarship

Public Service Academy Award

Dean's List 2015 - 2016

Coursework

Data Structures and Object Oriented Programming

Algorithmic Problem Solving

Digial Design Fundamentals

Intro to Programming Languages

Computer Organization and Assembly Language Programming

Experience

Software Engineering Intern Performance Software (June 2016 - current)

- Created, analyed, and updated safety-critical embedded flight control systems using Python
- **Designed** and executed full coverage test cases to ensure proper software implementation
- Exercised communication skills through working with fellow employees, off-site contractors, and clients

Projects

@LearnWordsYo Twitter bot to train vocabulary

- Designed and developed a Javascript application to tweet out five synonyms of one word, respond to correct guesses of that word, give hints, and more
- Extensively **utilized** Node.js framework and npm to achieve integration with multiple packages
- Implemented version control and remote hosting using Git and Heroku

Raspberry Pi Curriculum Incorporation

- Created and programmed interactive tutorials on Raspberry Pi to use for elementary school children to learn coding
- **Focused** on increasing access to low income and minority students without traditional technological opportunities

Continuous messager script for Reddit

- **Identified** a need to monitor for certain personally interesting keywords on reddit.com
- **Devised** and **implemented** a script to monitor and report on these words to a personal account
- Applied best practices of the PRAW API and OAuth verification

Leadership Experience

Section Leader Next Generation Service Corps (August 2016 - Present)

- Selected by ASU as a service oriented individual to pursue a Cross-Sector Leadership certificate
- Organized outreach to local nonprofits and coordinated service events
- Directly **led** a team of 30 students through leadership activities and various community events

Engineering Ambassador School of Engineering (October 2016 - Present)

- Interfaced with ASU to reach out and encourage all students to consider engineering majors
- **Gave** tours and **hosted** info sessions about engineering at ASU to encourage prospective students to consider STEM majors