Stephen Clark

www.sclark.io (619) 240-6566 saclark@cmu.edu

Education

Carnegie Mellon University

B.S. in Computer Science May 2019 | GPA: 3.45

Skills

Programming

- Java
- C
- Node.js
- SML
- HTML/CSS
- Python
- JIRA
- UNIX

Certifications

- Oracle Certified Associate
- Java SE 7 Programmer

Awards

Build-18 Award *2017*

Dean's List Fall 2016

Most Amusing App 2016

Projects

ConvNet Logo App 2017

At hackathon, built Android app with neural network trained to detect logos in real time.

Build-18 Robot 2017

Worked on a team of four to create a self-balancing spherical BB8 robot replica.

SPIRIT Alumni DB 2016 Created career network for club

members to reach out to alumni.

More online at www.sclark.io!

Experience

Qualcomm – Software Engineering Intern

Summer 2017

- Developed an extendable interface capable of intercepting messages sent between software modules and recording resulting internal state changes.
- Implemented new strategies for transferring large packets of critical configuration settings leading to significant speed improvements.
- Presented new tools in meetings as member of 5G software team.

15-213 Introduction to Computer Systems - TA

Spring 2017

Summer 2016

- 15-213 is an undergraduate and master's course with 450+ students.
- Led recitations of 20 students, graded, and held weekly office hours.
- Responsible for midterm and final questions and the review process.

Dassault Systémes - Software Engineering Intern

- Constructed Pipeline Pilot protocols to showcase the new scientific Python integration features and built dynamic HTML5 dashboards.
- Developed git and svn based Pipeline Pilot version control models.
- Participated in both feature design and peer code review meetings.
- As a scrum team member, I designed and implemented a system to reports on performance and scalability of the Pipeline Pilot API.

Software Engineering Institute - CERT Intern

Spring 2016

- Developed the CERT STEPfwd platform, a cyber security training resource used and commissioned by the US Department of Defense.
- Worked on GreyBox project, simulating the internet in just one VM.
- Designed STEPfwd API functionality for use by physical interfaces.
- Devised strategies for automated deployment of virtual machines and core intranet critical to STEPfwd system.

Measurabl, Inc. - Software Engineering Intern

Summer 2015

- Developed Python utility data weather normalization models and created Java 8 map routines to resolve geolocations to counties.
- Implemented weather normalization models and US county map division routines into current version of primary web application.
- Responsible for development of an internal Google Scripts tool to automate operational procedures such as utility data sanity checks.

Activities

Spring Carnival Committee – *Co-Chairman*

2015 - Present

• Committee responsible for planning and running CMU's Spring Carnival, the largest on-campus event for students and alumni.

MoneyThink CMU - Mentor

2016 - Present

• Promotes financial literacy at low-income high schools in Pittsburgh.