Stephen Clark

www.sclark.io (###) ###-### sclark@linux.com



Spring 2016

Summer 2015

Summer 2013

2012 - 2015

EDUCATION

Carnegie Mellon University - B.S. in Computer Science
 La Jolla Country Day School
 May 2019
 May 2019

SKILLS

- Programming: Java, NodeJS, SML, Python, SQL, HTML/CSS, C
- GNU+Linux: CentOS, RedHat, Fedora, RaspberryPi, bash, ssh, git
- Certifications: Oracle Certified Associate Java SE 7 Programmer

EXPERIENCE

- BIOVIA Dassault Systèmes Software Engineering Intern
 Designed and implemented performance and scalability tracking of the Pipeline Pilot API.
 - Constructed Pipeline Pilot examples protocols to showcase **Python** integration features.
 - o Developed Pipeline Pilot protocol version control models in both git and svn.
- Software Engineering Institute CERT Intern

• Devised strategies for automated deployment of virtual machines critical to STEPfwd system.

- Developed the CERT STEPfwd platform with a team. STEPfwd is a cyber security resource
- Responsible for STEPfwd API functionality in **C**# and with physical infantry simulator capable of running training scenarios in conjunction with STEPfwd.

and training platform commissioned and used by the United States Department of Defense.

- Measurabl Inc. Software Engineering Intern
 - Developed **Python** weather normalization models and **Java 8** county map division routines.
 - Scripted weather normalization models and county map division routines into web application.
 - Responsible for automating the process of detecting outliers in utility data utilizing **Google Scripts**, saving more than a day of work.
- University California San Diego Supercomputer Center Research Intern
 - Refactored Fortran code responsible for extending AMBER MD capabilities. Integrated AMBER MD with QChem, a quantum chemistry package with quantum molecular structures.
 - Developed a **Python** benchmarking script to track improvements made to the AMBER MD software application.

ACTIVITIES

• La Jolla Country Day School Robotics Team - Principal Programmer 2007 - 2015

- Developed autonomous robotic programs that utilized asynchronous sensory input in **RobotC**.
- Responsible for assisting with electrical and mechanical assembly, programming, and leading new robot technology discussions with underclassmen.
- La Jolla Country Day School Cyber Patriot Team UNIX Systems
 - Senior member of team responsible for identifying and securing vulnerabilities in simulated corporate networks. Team annually qualified for San Diego County Mayors Cup competition.

ACADEMIC AWARDS

• Cum Laude Society Member	2015
• San Diego CodeDay: Awarded Top Overall Application	2015
• San Diego Air & Space Museum: Jennings Kelly Scarborough Scholarship	2015
• La Jolla Country Day School: Don Ing's Engineering Scholarship Award	2014
• Rensselaer Polytechnic Institute Engineering Award	2014