Brian Greenberg

SOFTWARE ENGINEER

Work Experience

San Diego Super Computer Center

San Diego, CA

APPLICATION PROGRAMMER

July. 2018 - Nov. 2018

- Created a Python Flask based web application for a fleet of internet monitoring tools that greatly simplifies keeping track of issues and getting
 information on them.
- Converted the barebones codebase from a previous Django attempt to Flask while adding login, comments, search, editing of info, and problem
 reporting functionality
- Learned and used **SQLAlchemy** for the login system and **SQLite** for monitoring tool info.

University of California, San Diego

San Diego, CA

APPLICATION PROGRAMMER

June. 2017 - June. 2018

- · Continued research project from previous summer.
- Added more firewall rules matching functionality.
- Made secure, **RSA** based, signature checking functionality to rules list to prevent tampering, which is then output as a json based config file.
- Implemented **Python** plugin functionality for custom firewall rule matching.

University of California, San Diego

San Diego, CA

Undergraduate Research Assistant

June. 2016 - September. 2016

- Worked on research with a Professor to create a **Python** based network firewall application that using a commodity network switch, is able to have the performance of a dedicated firewall appliance.
- Used an **OpenFlow** based framework called **Ryu** to talk to the switch and implement rules for when to accept traffic.
- · Made the configuration files for traffic rules easy to understand from someone who has setup firewalls on Linux before

University of California, San Diego

San Diego, CA

UNDERGRADUATE RESEARCH VOLUNTEER

June. 2015 - September. 2015

- · Setup new display wall for Professor's research, made a small CentOS based compute cluster to power the displays.
- Packaged display wall software so it could be setup/reinstalled easily.
- Wrote instructions for how to deploy display wall software onto another cluster.

Education

B.S. in Computer Science

San Diego, CA

University of California, San Diego

2014 - 2017

- · Relevant Coursework-
- Software Engineering
- Compilers
- Operating Systems
- Networking
- Algorithms
- Data structures
- Programming Language Theory

Projects.

Virtual Machine GPU Passthrough

- Using KVM, QEMU, and Libvirt, made a Windows virtual machine on Linux that has full 3D graphics acceleration.
- Used huge pages to increase VM cache performance.
- Added kernel flags so VM guest graphics card is ignored by Linux for display purposes and the normal display drivers aren't loaded in.

Fun Stuff

- 2016 Board Member of Eve Computer Security Club at UCSD
- Fixed remote door lock for Eve Security during SDHacks 2016 by devising an ssh based entry system to open door.