### Jonathan "Sam" Stern | 703-342-7179 | sam@samstern.me | github.com/sternj | samstern.me

SKILLS: Go, Python, Bash, AWS, Linux (Deb and RHEL),

Docker, NGINX, Git, Scheme, LaTeX

#### **EDUCATION**

Brandeis University, Waltham MA

Current course of study: Computer Science, BS, 3.81 GPA Expected May 2020

**Honors:** 

Dean's List: Fall '16, Spring '17, Fall '17, Spring '18, Fall '18, Spring '19

Operating Systems Intro to AI

Software Engineering Programming Language Theory

#### **PROJECTS**

AutoGrader September 2018 – present

- Written in Ruby/Ruby On Rails/Python

- In use in Brandeis CS department since Spring 2019

- Primary contributor on major team

- Platform for uploading, testing, and distributing assignments to teaching assistants

- Isolates students' assignments by running in Docker containers

Branda March 2018 – present

4500 Users

- An application for aggregating information and communicating about Brandeis University

- Develop and deploy beta and 1.0 versions with team

- Implemented reservation stack in Express and MongoDB

- Teach and train team of new developers

#### **EXPERIENCE**

#### Carbon Black, Boston, MA

June - August 2019

Engineering Intern

- Write integration tests for *ThreatHunter* 

- Create tool to measure integration test coverage on *ThreatHunter* APIs

- Develop tool for monitoring AWS Kinesis and sending alerts to PagerDuty

# **Brandeis University Computer Science Systems Operations Office**

March 2018 – present

Guru

- Help maintain departmental Linux server cluster

- Provide support to students and faculty for Mac and Linux desktops and Linux servers
- Develop new account request system in Flask and Shibboleth
- Overhauled NFS home directory mounting on department-owned macOS desktops

#### **Brandeis University Department of Computer Science**

January 2018 - present

Teaching Assistant, Advanced Programming Techniques in Java (COSI 12B)

and Operating Systems (COSI 131a)

- Tutor students in advanced data structures, unit testing techniques, and code style in Java
- Hold regular office hours, grade projects and exams
- Head Teaching Assistant Spring '19

## The Motley Fool, Alexandria, VA

June – August 2018

SiteOps Intern

- Move critical web applications to newer versions of Django and upgrade related dependencies
- Deployed fixed versions to virtual infrastructure with GoCD
- Deployed new versions of applications to production environment

WBRS 100.1 FM 2017 – present

Technical Director, Studio Manager 2016-present, Asst. Technical Director 2016-17

- Deploy new software solutions for automation and broadcasting, and direct acquisitions for WBRS recording studio
- Lead, train, and schedule team of engineers in WBRS recording studio