NICHOLAS HARRAS

201-317-2212 • nickharras1@gmail.com • github.com/harras

EXPERIENCE

National Oceanic and Atmospheric Administration

Princeton, NJ

Computer Operator

June 2019 - present

- Writing Python scripts to update an InfluxDB database on the status of various government HPCs
- Monitoring and maintaining OpenSUSE HPCs and a RHEL7 Cluster
- Experience with ticketing systems

SEMGeeks Belmar. NJ

Web Development Intern

September - December 2017

- Worked closely with web developers and designers to help create websites for small businesses
- Utilized WordPress and HTML/CSS in a professional setting
- Researched malicious PHP scripts that had stolen client information using steganography

PROJECTS

Splunk Virtual Machine Lab (in progress)

Oracle VM VirtualBox network lab being built to learn the network requirements for setting up a SEIM, as well as the basics of practically using **Splunk**.

OpenSSL Message Board Project

Client and server programs written in **Python** designed to emulated how TLS encryption/decryption works. Also quickly models good password storing practices.

AWS Databases Project

eBay-inspired database model, built with an AWS MySQL server and JSP webpages

EDUCATION

Rutgers University

New Brunswick, NJ

B.S. in Computer Science

August 2018

• Related Coursework: Linear Optimization, Computer Security, Databases, Internet Technology, Systems Programming, Algorithms, Principles of Programming Languages, Intro to A.I., Computer Architecture, Discrete Structures I/II, Linear Algebra, Calculus I/II, Data Structures

CAMPUS ACTIVITIES

Undergraduate Student Alliance of Computer Scientists

Piscataway, NJ

Mentor/Member

September 2016 - June 2018

- Taught a group of four CS students the basics of Bash, Git, as well as data structures and other CS concepts
- Offered guidance to CS students with respect to clubs to join, topics to explore, textbooks to read, etc.
- Assisted computer science first-years with their coursework

HackRUPiscataway, NJVolunteerMay 2017

Assisted competitors throughout the event as a technical advisor, specifically regarding Python and Java

SKILLS

- **Programming Languages:** Proficient in Python, C, and Java; Familiar with C++, JavaScript, and Lisp (Scheme)
- **Technology and Software:** Git, GDB, VIM, Nmap, Netcat, WireShark, VirtualBox, MySQL, JSP, AWS (RDS and EC2), WordPress, HTML/CSS, LATEX