# **NICHOLAS HARRAS**

201-317-2212 • nickharras1@gmail.com • linkedin.com/in/nicholas-harras/

**SKILLS** 

- Programming and Scripting: Python, C, Java, Perl, JavaScript, PHP, bash, tcsh
- Databases and Web Dev: SQLite, MySQL, InfluxDB, Grafana, WordPress, AWS (RDS and EC2)
- IT and Workflow Tools: Service Desk, OTRS, Slurm, git, GitLab, vim, cron
- Network and Security: Nmap, Nessus, WireShark, Burp Suite, VirtualBox, OpenVPN, ssh, X2Go
- Operating Systems: Ubuntu 18.04, RHEL 7, OpenSUSE, Windows 10
- Clearance: Public Trust

#### **EXPERIENCE**

## **National Oceanic and Atmospheric Administration**

Princeton, NJ

Computer Operator

June 2019 - February 2020

- Utilized **Slurm** and other command line tools to maintain various Federal **OpenSUSE Linux** HPC systems that scientists at NOAA's Geophysical Fluid Dynamics Lab rely on for their weather modeling
- Responded to or handed off approximately 10 tickets a day within OTRS, in a workplace of about 200 users.
- Answered phones and assisted climatologists and engineers with technical issues, often with SSH tunnelling,
  X2Go connections, Slurm errors, and compiler issues
- Developed Python and tcsh scripts to automate various maintenance tasks

**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 its various tools for content management across about 12 projects

### **PROJECTS**

## **HPC Charge Code Calculator**

**Python** command line tool written to expedite the process of issuing charge codes to HPC systems according to downtime.

- Algorithmically designed to handle any and all possible charge code combinations
- Addressed a real workflow bottleneck, reduced time spent calculating charge codes to near-instantaneous
- Began as a personal project, but was adopted by the other operators, and became part of our **GitLab** as an ongoing, official project

### **HPC Monitoring Dashboard**

**Grafana** metrics dashboard for various statistics pertinent to monitoring GFDL/NOAA HPCs, utilizing an **InfluxDB** database and **Python** 

- Developed Python wrappers of Slurm and system functions to constantly update an InfluxDB database
- Worked with operators to ensure the user experience of the **Grafana** displays were helpful to their workflow
- Provided reliable uptime logs over time, which proved incredibly helpful for HPC monitoring and troubleshooting, for instance in the event of an outage.

## **Operators' Log Migration**

Long term project with the goal of moving 30 years of Operators' log from text files to a relational database, utilizing **Python**, **SQLite** for testing, and to ultimately write to a **MySQL** database

- Tested a wide variety of methods to iterate through and parse 200,000 text files, resulting in a final algorithm with a runtime 40% faster than the original implementation
- Sanitized data and implemented quality controls to ensure no data loss
- Carefully tested only portions of the logs before determining that we were ready to migrate the logs in its entirety

#### **EDUCATION**

## **Rutgers University**

New Brunswick, NJ

B.S. in Computer Science

September 2014 - August 2018

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