## **Andrew Novak**

Email: pro@sparky.works

## **EDUCATION**

#### **Purdue University**

Computer Engineering

West Lafayette, IN May, 2021

GPA: 3.01

## PROFESSIONAL EXPERIENCE

### Fraud Protection Network – Internal Code Auditor (Hallandale Beach, FL)

May 2018 - August 2018

- Internally audit code that runs the public website functionality (mainly PHP)
  - O Ensure code follows PCI compliance
  - O Document code functions, inconsistencies, and compliance issues
- Monitored hardware access through AlertLogic
  - O Set rules to alert admins of suspicious activity
  - O Install AlertLogic reporting software on Linux (RHEL) hardware
- Decommissioned retired hardware on-premises
- Planned and deployed server and employee backup solutions

## National Marine Yacht Suppliers – IT Intern (Fort Lauderdale, FL)

June 2017 - August 2017

- Gained experience working in a professional setting
- Assisted deploying VMWare ESXi hypervisors in testing and production environments
- Deployed and initialized CentOS and cPanel software packages to production hardware
- Created, pitched, and deployed hardware monitoring solutions for server hardware via Grafana and InfluxDB

# LEADERSHIP EXPERIENCE

Science National Honors Society - Vice President (Fort Lauderdale, FL)

August 2016 - May 2017

- Organized quarterly Trivia Nights as well as administrative work including organizing student roles in events
- Organized and oversaw our Outreach program, where SNHS travels to middle schools and demonstrates various STEM labs, such as robotics, chemistry, and bioengineering.

Science Olympiad – Team Leader (Fort Lauderdale, FL)

August 2016 - May 2017

- Recruited a team of students and led them in studying topics in Anatomy and Optics
- Reached 7<sup>th</sup> in Anatomy and 4<sup>th</sup> in Optics in a statewide competition

## TECHNICAL SKILLS

- Programming experience in Java, Javascript, and C
- Skilled in Photoshop, After Effects, Premiere, Microsoft Office, Maya, 3DS Max
- Experience with computer hardware, Linux OS and scripting, Powershell scripting, and PCB design