# Mitchell Burk

#### **EXPERIENCE**

## Purdue University Northwest

SEPT 2018 - PRESENT

### **Security Specialist**

- Responding to incidents involving spam/phishing emails, compromised accounts, suspicious network
   activity.
- Write code to parse unorganized reports (Python, Pandas, Anaconda, Spyder)
- Record keeping of weekly firewall reports and malware scans. (Checkpoint, Malwarebytes, McAfee)
- Assist in the creation of weekly "Security Tips" sent out to all faculty, staff, and students.

# All Information Services Inc. (AIS)

MAY 2017 - AUG 2017

## **Junior Network Analyst**

- Installed networking equipment for an entire city's public school system. (Access Points, Switches, Racks)
- Organized data closets.
- Assisted with Cisco Switch configuration.

#### **PROJECTS**

## Ransomware

NOV 2018

Developed Linux based ransomware that was masked as a software installer. (Linux, Python, Apache,
 VMware)

## **Server Penetration Test**

APRIL 2018

- Performed a penetration test against 2 provided VMs. (Kali Linux, VMware)
- Gained root access on both machines with no prior information given. (Kali Linux, Metasploit, Nmap)

## Disaster Evacuation Module

SEPT 2018 - MAY 2019

- Developed full stack application that was focused on the evacuation of a public school district.
   (Django, Python, MySql, jQuery, JavaScript, HTML, Ubuntu)
- Developed database (architecture & code) for the Evacuation module. (Microsoft Visio/Lucidcharts, MySql, VMware)

## **ACADEMIC ACCOMPLISHMENTS**

| Dean's List | Aca |
|-------------|-----|

## Acquired:

Fall 16, Spring 17, Fall 17, Spring 18, Fall 18, Spring 19

#### **Semester Honors**

#### Acquired:

Fall 16, Spring 17, Fall 17, Spring 18, Fall 18, Spring 19

## **EDUCATION**

## **Purdue University Northwest**

AUG 2016 - PRESENT GPA: 3.72

GI A. J./

Bachelors
Computer
Information
Technology

# **Purdue University Northwest**

PRESENT - TBD

Masters
Technology:
Concentration in
Computer
Information

Technology

#### **SKILLS**

Python, Linux, MySql, Sql, Pandas, Metasploit, Nmap, Splunk, Wireshark, Java, JavaScript, jQuery, PHP, HTML, C#, C