#### **OBJECTIVE**

I am currently a student at Rochester Institute of Technology pursuing my BS in Computing Security and currently looking for a summer co-op.

## **CONTACT**

#### PHONE:

774-578-3435

#### **EMAIL:**

mtn6807@rit.edu

### **EDUCATION**

## **Rochester Institute of Technology**

2017-current

Pursuing bachelor's in science in Computing Security.

## **Relevant Coursework Includes**

- Python
- Java
- Web App Security
- Risk Management
- Agile Development

#### **SKILLS**

## **Programming Languages**

- Node JS
- Python
- Java
- PowerShell
- Bash

## Software

- Microsoft Office
- VMWare
- Unix Systems
- Git
- Team City
- Burp Suite & ZAP
- Black Duck & White Source
- AWS & Azure
- Apache & Nginx
- MYSQL

# **Active Learning**

- HTML & CSS
- PHP
- Web Components
- Kubernetes

# MICHAEL NEE

## **WORK EXPERIENCE**

## **Security Risk Advisors Consultant**

June 2020-August 2020

Actively participated in penetration tests for various clients, writing reports, and making security recommendations.

## **LenelS2 Security Engineer**

August 2019–May 2020

Ran daily security operations for multiple product lines, working with developers to make security improvements for new releases. Eventually evaluating new security tools and automating them in our CI/CD workflow.

## iD Tech Instructor

July 2018-August 2018

Taught LUA to children ages 10-13 and Computing Security to children ages 13-18. I was responsible for creating lesson plans and maintaining a safe environment.

#### **PROJECTS**

#### **Stock Analyzer**

Designed stock analysis application which parses data from social media, stores it in a database, which is interacted with via an API, and served via Nginx. On this project I take the role of development team lead, leading a team of about 10 other developers.

#### **Personal Website**

Built a website that I worked on for the mentorship program. It features all my personal links and hosts my resume. Hosted at mtn6807.github.io. (currently working on new site)

## **Facebook Messenger Bot**

Built a bot which would receive and store images. Then upon a request it will return a random stored image

#### **Dependency Checker Cloud**

Built a wrapper for OWASP Dependency Check to make a centralized repository for reports.

#### At-Bot

Created a Telegram bot for the purpose of creating aliases in Telegram group chats.

#### **ACCOLADES**

## LenelS2 2020 Mild Chili Cookoff Champion

Won the chili cook of with my "world famous" garbage plate chili.

# **Best Dog Owner**

Responsibly raised and trained my dog Charlie.