

OBJECTIVE

Seeking a co-op in computing security for summer or fall of 2019.

CONTACT

PHONE:

774-578-3435

EMAIL:

mtn6807@rit.edu

EDUCATION

Rochester Institute of Technology

2017-2021

Pursuing Bachelor of Science in Computing Security.

Coursework includes

- Python
- Java
- C
- Cisco iOS
- Network Services

SKILLS

Programming Languages

Python, Java, C, Lua

Software

Microsoft Office, VMware, Cisco OS, Bash, Git

ACTIVE LEARNING

HTML, CSS, Windows OS, Assembly (Mips)

MICHAEL NEE

EXTRACURRICULAR

RITSEC Mentorship Program

A program run by the RITSEC club which helps underclassmen to learn more about security by pairing them with an upperclassman mentor

Cello Player

Played 5 years in high school orchestra and 2 years afterwards.

Brick Hack 2018

Started code for a scheduling application (still in progress)

WORK EXPERIENCE

RIT Fat Straw Barista

September 2018–Current

Current job during the school semester. Responsibilities include serving and bubble tea drinks.

iD Tech Instructor

July 2018–August 2018

Taught Computing Security and Lua scripting to children ages 13-18, interacted with parents and maintained a safe environment.

RIT Grace Watson Dining Server

December 2017–May 2018

Worked during the school year, doing basic prep work, and serving food.

PROJECTS

Personal Website

Built a website for the RITSEC Mentorship Program. Features personal links and resume. Hosted at mtn6807.github.io

Site Book

Still a work in progress – creating a site book documenting all changes to network infrastructure and configuration for System Administrations 1.