WYATT TAUBER

me@wyatttauber.com | (218)536-1570 153D Perkins Road, Rochester, NY 14623

wyatttauber.com | linkedin.com/in/wyatttauber

PROFESSIONAL SUMMARY

Second-year honors computing security student seeking a co-op or internship for Summer 2019 in the information technology or security industry.

- CompTIA Sec+ certified, 5 CS and IT-specific courses
- Recipient of 3 national business, scholarship, and service awards
- Member of security, robotics, and STEM education organizations

CERTIFICATIONS AND SKILLS

Certifications - CompTIA A+/Network+/Security+ Languages - Bash, Git, Java, PowerShell, Python

Platforms - Cisco IOS, G Suite, Linux, Office 365, Communication - Professional Writing, Public Speaking, Technical Writing

WORK HISTORY

Owner | Tauber IT Solutions - Hackensack, MN 06/2013 - Current NFIB Young Entrepreneur Award - Provide essential IT services to rural businesses:

- Desktop, mobile, IoT device, and server management
- Malware removal and data recovery
- PC, television, and other electronic repair
- Network and web service configuration
- Training and purchase consulting

Assistant IT Coordinator | Nevis Public School - Nevis, MN Support students and faculty with information technology services:

06/2011 - 08/2017

- Implement and maintain PCs, servers, and portable electronics
- Install and configure network devices and services
- Coordinate lighting and sound systems for events

EDUCATION

Rochester Institute of Technology - Rochester, NY Bachelor of Science: Computing Security,

2021

GPA 3.7, Honors Program, Dean's List, Scholarship America National Dreams to Success Awards Honoree

Alexandria Technical College - Alexandria, MN

2017

Associate of Arts and Science: Liberal Arts and Science,

GPA 3.9, Honors Program, Phi Theta Kappa Honor Society, Dean's List, ACT Exemplar National Semifinalist

ORGANIZATIONS

Member | RIT Security Club (RITSEC, formerly RC3/SPARSA)
Student Leader | IMPRESS Program, RIT Center for Advancing STEM Teaching, Learning, and Evaluation
Volunteer | For Inspiration and Recognition of Science and Technology (FIRST)