Cayden Wright

(814)-505-7782 github.com/cwright2022 ctw4068@rit.edu linkedin.com/in/caydenwright caydenwright.com

Seeking Cybersecurity Co-Op/Internship during Summer 2024

Education

Rochester Institute of Technology - Cybersecurity Bachelor/Master of Science (BS/MS)

September 2022 - Present

- Anticipated Graduation: May 2027
- Minor in Criminal Justice
- 3.91 Cumulative GPA

Central High School - High School Diploma

August 2018 - June 2022

- 4.0 GPA
- Class of 2022 Salutatorian
- Class President (Grades 9, 10, and 12), and Class Vice President (Grade 11)

Experience

Junior Technician, R.I.T. Tech Crew

September 2022 – Present

- Assist in the fulfillment of live audio, lighting, and power needs for a variety of events across campus
- Ensure that client needs are met in a friendly manner while following all safety protocols
- Coordinate with clients, other service providers, and coworkers to perform tasks efficiently

Senior Counselor, Camp Mantowagan

Summer 2022 and 2023

- Supervised children of all ages for 24 hours per day, and ensured all safety protocols were followed
- Coordinated and led fun activities such as dodgeball, worship band, scavenger hunts, etc.

Intern, In-Shore Technologies

Summer 2020 and 2021

- Managed inventory of thousands of devices, including laptops, iPads, servers, and more
- Operated industry-standard tools such as Clonezilla to quickly configure hundreds of computers
- Re-imaged and enrolled over 500 iPads in Cisco Meraki MDM
- Deployed over 1000 brand-new Chrome OS student devices, from in-box to in students' hands
- Unboxed, inventoried, and installed over 200 IP telephones, spanning 4 buildings and 2 towns

Awards

- Named inventor of United States Patent number 11,181,514 (Methods and Systems for Detecting, Alerting, and Eliminating Lethal Gases)
- The Challenge Program, Inc. STEM Award recipient
- 1st Place, National Technology Student Association (TSA) Inventions and Innovations Competition

Skills

- Certifications and Licenses
 - CompTIA ITF+ Certified
 - Certified Microsoft Office Specialist in both Word and Excel 2019
- Computing Skills
 - o Operating Systems: Windows, Linux
 - o Programming Languages: Python, Java, C
 - o Tools: Wireshark, Git, Nmap, VMware Workstation

Extracurriculars

- RITSEC (RIT Student Cybersecurity Club) Member
 - o Participate in weekly Capture the Flag (CTF) challenges covering various security topics
 - Present and observe research presentations
 - Learn about specific topics from experienced students through Interest Groups
- RIT Men's Club Volleyball Member
 - Travel across the state (and country) playing volleyball competitively