Cayden Wright

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

Seeking Cybersecurity Co-Op/Internship during Summer 2026

Education

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

September 2022 - Present

- Anticipated Graduation: December 2026 (BS and MS degrees)
- Minor in Criminal Justice
- 3.94 Cumulative GPA

Experience

Advisory Blue Intern, Security Risk Advisors

Summer 2024

- Performed regulatory assessments regarding PCI-DSS compliance for a major journalism corporation
- Developed cloud security and SDLC policy for a leader in the electrical manufacturing industry
- Assisted in the deployment of Microsoft Purview for data protection at a large healthcare firm
- Assisted with Purple Team engagements for another large healthcare organization
- Assisted in writing reports containing details of analysis procedures

General Technician / Trainer / Sports Network A1, RIT Tech Crew

April 2024-Present

- Lead teams to quickly and effectively setup audio, lighting, and power systems for events small and large
- Train colleagues on the operation of various types of equipment and best practices
- Mix audio for broadcast RIT Sports Network Live, covering NCAA D1 Men's Hockey matches

Junior Technician / Sports Network A2, RIT Tech Crew

September 2022 - April 2024

- 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

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.

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
- First Place, National Technology Student Association (TSA) Inventions and Innovations Competition
- First Place, RITSEC IRSEC 2023 (Cyber Defense Competition)

Skills

Certifications and Licenses

- o CompTIA ITF+ Certified
- Certified Microsoft Office Specialist in both Word and Excel 2019
- Audinate Dante Level 3 Certified
- FCC Amateur Radio License Technician Class

• Computing Skills

- o Operating Systems: Windows, Linux
- o Programming Languages: Python, Java, C
- o Tools: Wireshark, Git, Nmap, VMware Workstation, Splunk

Extracurriculars

- RITSEC (RIT Student Cybersecurity Club) Member
 - 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

o Travel across the state (and country) playing volleyball competitively