

# Zachary Ryan

724-777-0254 • Zxrst175@mail.rmu.edu • zachary200114.github.io • LinkedIn • GitHub

## EDUCATION

**Robert Morris University**  
Bachelor of Science in Cybersecurity  
Dean's List Recipient

Pittsburgh, PA  
August 2024- December 2026

**Community College of Beaver County**  
Cybersecurity  
President's List Recipient

Monaca, PA  
Jan 2024 - May 2024

## SKILLS

**Languages:** Python | Java | Bash | HTML | CSS | SQL  
**Technical:** Linux | Operating Systems | Digital Forensics | TCP/IP | Networking | Computer Hardware | Docker  
**Conceptual:** SIEM | Wireshark | tcpdump | Ethical Hacking | Virtualization | Firewalls | SSL/TLS | Nmap | NIST RMF  
**Core Competencies:** Leadership | Attention to Detail | Verbal Communication | Critical Thinking | Problem-Solving

## LICENSES AND CERTIFICATIONS

- Top Secret Clearance - DOD Issued
- Google Cybersecurity Specialization Certificate [\[Certificate Link\]](#)

## EXPERIENCE

**United States Navy** | Machinist Mate - Nuclear Reactor Department | Norfolk, VA July 2020 - September 2023

- Operated and maintained nuclear propulsion systems, ensuring safe, efficient, and reliable performance at sea
- Functioned under high-pressure conditions while maintaining strict attention to detail and compliance with safety standards
- Conducted scheduled and emergency repairs on pumps, turbines, valves, and other mechanical systems
- Handled incident response, system monitoring, diagnostics, and secondary nuclear reactor equipment troubleshooting
- Demonstrated teamwork and communication, collaborating with multiple teams to maintain operational standards
- Maintained secure reactor operations by enforcing layered access controls, reviewing system status logs, and detecting abnormal system behavior, ensuring operational continuity, technical resilience, and safety in mission-critical environments

**Sewickley BMW/Audi/Porsche Dealership** | Car Detailer and Photographer | Sewickley, PA September 2023 - August 2024

- Leveraged advanced auto detailing techniques to represent Audi, BMW, and Porsche brands at the highest level
- Collaborated with sales and service teams to maintain consistent alignment with customer expectations and brand values
- Detailed luxury vehicles to showroom standards while highlighting key design and performance features

## PROJECTS

**Port Scanner - Web Application** | [\[Github\]](#) Mar 2025

- Developed a web-based TCP port scanner using Flask and Python socket library, allowing users to identify open ports
- Used ThreadPoolExecutor for efficient multi-threaded scanning across port ranges
- Followed ethical guidelines and legal standards for responsible port scanning
- Designed a clean HTML/CSS front-end with Jinja2 for displaying results
- Enforced a 5-second timeout mechanism to restrict scan duration and mitigate system strain and accidental abuse

**Personal Portfolio Website** | [\[Portfolio\]](#) Jan 2025

- Developed and launched a responsive portfolio website highlighting cybersecurity experience and projects
- Implemented smooth scrolling, sticky navigation, and mobile-optimized layouts using HTML/CSS
- Created animated skill icons using JavaScript to enhance the User Experience
- Built sections for About, Skills, Projects, and Achievements with a custom layout and style
- Integrated GitHub, LinkedIn, and email links for easy professional contact and interactivity

**Password Cracker** | [\[Github\]](#) Jan 2025

- Built a Java Swing GUI tool simulating password brute-force attacks and secure password generation
- Implemented SHA-256 hashing and recursive cracking logic with live progress updates
- Added adjustable parameters like max length and charset for cracking flexibility
- Incorporated an option to export generated passwords to a text file for offline use or system setup

## CO-CURRICULARS AND ACHIEVEMENTS

- Member of Top Secret Colonials (TSC) - Campus Cybersecurity Club at Robert Morris University (RMU)
- Capture the Flag (CTF) team member at RMU
- Honor Society Nomination - Issued by the National Society of Leadership and Success [\[Link\]](#)