Jack Frambes

513-222-3272 | <u>iframbeees@gmail.com</u> | Cincinnati, OH, 45236 https://github.com/Saver05/Portfolio

EDUCATION

Bachelor Of Science, Computer Science with Concentration in Cybersecurity Xavier University

05/2025

PROFESSIONAL SUMMARY

Highly motivated and results-oriented computer science student with a concentration in Cybersecurity. Possesses a strong foundation in networking, firewalls, and security principles with a proven ability to identify and resolve security incidents, develop and implement technical solutions, and effectively collaborate in a team setting.

EXPERIENCE

Network Security Intern Windstream, Remote

May 2023 - August 2023

- Developed a custom application to provide streamlined reporting of tickets to increase the productivity of my team
- Managed firewall permissions on the Windstream internal network, configuring rules and policies to uphold robust security standards.
- Proactively monitored for external Cybersecurity threats, analyzing network traffic and responding to alerts to mitigate risks.
- Investigated and resolved security incidents to ensure the protection of sensitive data.
- Analyzed system logs and identified suspicious activity patterns, preventing potential Cyber attacks before they occurred.

Programming Registrar

Lakeside Chautaugua, Lakeside, OH

May 2024 - August 2024

- Developed a rust program to improve registration efficiency saving upwards of 4 hours a week of work.
- Developed and implemented registration policies, procedures and timelines for smooth administration processes.
- Updated computer system with latest information to keep records current and accurate.

SKILLS

Network Security Monitoring, Vulnerability Assessment, Intrusion Detection Systems, Incident Response, Penetration Testing, Secure Coding Practices, Reverse Engineering, Rust, Java, Python

CERTIFICATIONS

GFACT, GIAC, 2024

AWARDS/RECOGNITIONS/VOLUNTEER WORK -

- US Cyber Team Pipeline Participant
- Cyber Security Club President
- Club Ice Hockey President
- Learn to Skate Volunteer