

CONNOR YOSKOWITZ

Jacksonville, FL | 732.685.7149 | ConnorYoskow@gmail.com | ConnorYoz12.github.io

PROFESSIONAL PROFILE

A driven and detail-oriented Jacksonville University graduate with a Cybersecurity degree. Hands-on experience with analyzing system logs and traffic analysis. Strong in team environments with good communication, patience, and a commitment to learning. Seeking a Cybersecurity Analyst role to grow in threat detection, log analysis, and real-time incident response.

CORE SKILLS

Security Monitoring/ SIEM	Network Traffic Analysis	Windows & Linux OS
Active Directory	Ticketing Systems	Python & C++
Threat Detection	MITRE ATT&CK	Incident Response

EDUCATION & CERTIFICATIONS

Jacksonville University – Jacksonville, FL	November 2025
Bachelor of Science in Cybersecurity	
Minor: Computer Science	

Google Cybersecurity by Google on Coursera	June 2025
--	-----------

WORK EXPERIENCE

AMPORTS Inc.– Jacksonville, FL	April 2025 – Current
--------------------------------	----------------------

IT Intern

- Hands on with Sentinel One, Microsoft Entra, and Active Directory
- Analyzed company software against NIST guidelines to ensure regulatory alignment.
- Performed help desk tasks to support IT operations.

Sports Media Technology – Jacksonville, FL	January 2025 – May 2025
--	-------------------------

Networking IT Intern

- Set up and break down of networks
- Implemented basic security protocols to safeguard networks
- Monitored network logs and packets to ensure proper traffic flow.
- Troubleshoot network issues using various methods and techniques.

CAMPUS INVOLVEMENT

PI KAPPA ALPHA	November 2021– November 2025
----------------	------------------------------

Member

- Assist in judicial board making decisions on conflicts that arise within the fraternity
- Aid in event planning and management

Association for Computing Machinery Chapter (ACM)	August 2023 - Present
---	-----------------------

Treasurer

- Participating in Capture the Flag competitions with teams of 5-6
- Practice with Reconnaissance, OSINT, Reverse shells, Metasploit, and Password Cracking

RELEVANT COURSEWORK

Networking	Cyber Security Practicum	Network Security
Penetration Testing	Database and Design	Python Programming
Digital Forensics	System Administration	Operating Systems
Object-Oriented Programming	Intrusion Detection Systems	Applied Data Mining