

Justin Rodriguez - NSOC Analyst - CySA+ - Security+ - B.A Computer Science - A.A.S. Cyber Security

Tampa, FL (Open to relocation) - (254)-458-3597 - justinrodriguez0728@gmail.com

Professional Summary

Cybersecurity professional with expertise in network monitoring, threat identification, and incident management within NSOC environments. Proficient in applying NIST and CMMC frameworks to strengthen security posture and ensure compliance. Skilled at collaborating across teams to address vulnerabilities and develop effective risk mitigation strategies. Eager to broaden technical knowledge while embracing new challenges.

Skills:

- CMMC, NIST, ISO Compliance
- Incident Response & Monitoring
- RMF & S-SDLC Application
- Python, C, C++, C#, Java
- Policy & Compliance Development
- SIEM Tools & Cloud Security
- Data Classification & Labeling
- CI/CD Security Checks
- Team Communication & Coordination
- Technical Documentation

Experience

Rooms To Go Corporate, Seffner, FL - *Network Security Operations Analyst*

January 2025 - PRESENT

- Monitored and responded to cybersecurity alerts to mitigate threats.
- Managed alerts and incidents for network outages and critical events.
- Validated Entra ID groups and enforced Conditional Access Policies.
- Monitored 250+ networks via SolarWinds, Cisco vManage, and Juniper Mist.
- Supported Citrix server administration, ensuring system reliability, user access, and infrastructure performance.

TheIncLab, Tampa, FL - *Cyber Security Intern*

June 2024 - September 2024

- Applied RMF to assess and manage IT system security risks.
- Developed policies for NIST 800-171 and CMMC Level 2 compliance.
- Monitored security events and compliance using Wazuh SIEM
- Evaluated software for compliance with security requirements.
- Created system boundary diagrams and SDLC flowcharts.
- Improved security processes through IT governance implementation.

Pikes Peak State College, Colorado Springs, CO - *IT Help Desk*

July 2019 - December 2021

- Delivered technical support via phone, email, and in-person for diverse user issues.
- Resolved hardware/software issues on Windows and Mac systems.
- Managed user accounts, including password resets and unlocks.
- Documented support activities and complex technical issues.

Department of the Air Force, USAFA - *Recreation Aid*

March 2019 - June 2024

- Mentored 200+ cadets in fitness and personal development.

Education:

- University of Colorado:
Bachelor of Arts in Computer
Science focus in Cyber Security
- Pikes Peak State College:
Associate of Applied Science in
Cyber Security

Certifications:

- CompTIA Security+
- CompTIA CySA+
- Azure AZ 500(in progress 12/25)
- ComptIA Network+ (expected
01/26)