JEAN PAUL HEYMANN

Boca Raton FL | (561) 528-9951 | JPHeymann@protonmail.com | LinkedIn | Bilingual (Spanish)

SUMMARY

A recent graduate with a bachelor's in cybersecurity from Palm Beach State College and a member of the Ethical Hacking Club, I have developed strong skills in identifying system vulnerabilities, deploying automated technologies, identifying malicious activities, and evaluating network security.

WORK EXPERIENCE

Orangetheory Fitness Cybersecurity Intern

May 2023- July 2023

Boca Raton, FL

- Developed comprehensive security guideline development for OTF Studios, aligned with PCI compliance, safeguarding customer data. Completed the cybersecurity project two weeks ahead of schedule, showcasing exceptional project management skills
- Leveraged Cortex XDR to enhance threat detection and response capabilities, proactively identifying and mitigating security risks to safeguard organizational assets and ensure a secure computing environment
- Integrated Windows Defender and Tenable into a controlled lab environment, rigorously testing their functionality to guarantee a smooth deployment that wouldn't disrupt the production network. Utilized the Meraki dashboard for comprehensive monitoring and validation throughout the testing process
- Collaborated effectively with stakeholders to conduct a comprehensive security assessment of OTF Studios, demonstrating strong communication and interpersonal skills while evaluating the organization's security posture

TouchSuite

August 2024- September 2024

Boca Raton, FL

- IT Intern Leveraged Autopilot/Intune and Snipe to efficiently track and manage over 200 company devices, ensuring compliance with organizational standards and optimizing endpoint security and performance by 20%.
 - Restored administrative access to multiple operating systems (Linux, VMware, Windows) on bare metal servers with lost passwords, ensuring adherence to data retention policies and the protection of critical information
 - Reconfigured the access control system for a facility with 100+ personnel, improving physical security and addressing edge cases. Optimized permissions and access schedules, resulting in a 40% reduction in security incidents and a 10% improvement in operational efficiency
 - Managed hardware-based security tasks, including the secure wiping of hard drives and overseeing data destruction. Guaranteed that 100% of critical data was securely backed up
 - Troubleshot and resolved technical issues for over 100 employees, including problems with laptops, monitors, and other equipment, improving resolution times by 10% and enhancing overall productivity

EDUCATION

Palm Beach State College

December 2023

Bachelor of Science in Management Information Systems/Cybersecurity

Lake Worth, FL

SKILLS	<u>CERTIFICATIONS</u>
Cloud platforms: AWS	CompTIA Security +
SIEM Tool: Splunk	AWS Solutions Architect
Programming: HTML, CSS, Python, JavaScript	
Operating Systems: Windows, macOS, Linux (ubuntu, kali)	
Vulnerability Assessment Tools: Nmap, Nessus	

ACADEMIC PROJECTS & SELF LEARNING

Cloud Resume Challenge

- Designed and deployed a fully operational static website (https://www.jpheymann.com) using AWS S3, CloudFront, and Route 53, implementing secure HTTPS and a custom DNS domain
- Built a dynamic visitor counter with JavaScript, DynamoDB, and Python in Lambda, integrating the API Gateway for secure communication and using Infrastructure as Code with Terraform

TryHackMe (SOC Level 1)

- Developed hands-on skills in threat detection and incident response using SOC tools, analyzing real-world attack scenarios, and managing alerts and logs.
- Enhanced ability to perform incident triage and escalate issues based on severity, utilizing SIEM tools to detect and mitigate threats.