Wyatt Fleisher

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PROFESSIONAL SUMMARY

Accomplished leader and dynamic problem solver, honorably separated from the U.S. Navy with Six years of military service as Senior Enlisted (E-6) Leader. Specialized experience in handling complex problems and Excels at articulately presenting complex material to non-technical disciplines. Seeking a cybersecurity role as a Cybersecurity Analyst to apply my skills towards proactively responding to cyber threats.

COMPETENCIES & SKILLS

Technical: Network scanning, Risk Assessment, Vulnerability Assessment, defense-in-depth, patching, incident handling, common hacker methodologies and counter measures, tcp/ip, DNS, Digital Forensics,

Tools: tcpdump, wireshark, Nmap, sqlmap, Metasploit, Hashcat, SIEM

Hardware/OS: Windows, Unix/Linux **Languages:** Python, Powershell, Bash

Functional: Documentation, oral and written communication, translating technical information, complex

problem-solving

EDUCATION & CERTIFICATIONS

SANS Technology Institute Cyber Immersion Academy New Horizons Computer Learning Center Skillbridge

March 2025 October 2022

GIAC Certifications: Certified Incident Handler (GCIH); Security Essentials Certification (GSEC);

Foundational Cybersecurity Technologies (GFACT)

CompTIA: Security+, Network+, A+

CYBER PROJECTS & ENGAGEMENT

Certified Incident Handler (SEC504) CTF: Finished 100% of challenges.

• Applied practically the knowledge learned during SEC504 including utilizing OSINT sources to gather intelligence pertinent to an investigation. Includes: Nmap, Metasploit, sqlmap, Hashcat and TCPdump.

GitHub

• Created OSINT-Search a Python CLI Program to report from various APIs gathering intelligence on IP Addresses, Domains and File Hashes found during incident investigation.

EXPERIENCE

Systems Engineer, Sensys Gatso Group USA, Jacksonville, FL

October 2022-Present

- Responsible for remote configuration, maintenance, installation and troubleshooting of over 200 Systems across the continental United States.
- Control of administrative duties such as setup of wireless routers, configuration of local device subnets, VPN tunnel creation, DHCP allocation management and security hardening.
- Management of cron jobs and windows task scheduler to ensure routine activities are activated automatically to achieve proper system performance.
- Performing analysis of various log file types for troubleshooting of network and system issues including monitoring for unwanted connection attempts from improper locations.
- Controlling patching and configuration hardening to protect remote wireless systems from unwanted malicious connections.
- Interactions with non-technical team members and customers to explain detailed technical concepts in an understandable format.

Petty Officer First Class, United States Navy, Jacksonville, FL

March 2016-October 2022

- Combat Missiles Division Leading Petty Officer responsible for day-to-day operations of three Work Centers
 up to eleven personnel including coordination of training and troubleshooting on various systems
- Led Team of four to six in installation of upgraded Windows, Linux (RHEL) and various system level applications for use with desktop and rack-based equipment.
- Completion of timely, regular patching of system software to ensure compliance with current security standards.
- Works both independently and with crews to interpret computer or network malfunctions and make repairs
 quickly to maximize system uptime and security.
- Performed weekly and monthly system backup to ensure system data could be restored as needed due to system failures or data corruption.

| Read and interpand proper systems | oret technical manua em configuration. | nical manuals, drawings and schematics to understand guration. | | | I network communication | |
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