# **Tajae Johnson**

**Security Analyst** 

Relevant experience: 2 years

Total experience: 4 Years

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Houston, Texas

## **Work Experience**

## O SANS Institute

Sep 2023 - Nov 2024

Cybersecurity Trainee | Cyber Immersion Bootcamp

1 Year

 Gained practical knowledge of hardware components, memory structures, and virtualization technologies like Docker and VMware.

- Mastered essential Linux and Windows CLI commands, UAC, and networking to secure systems.
- Conducted memory forensics and disk analysis using Volatility, focusing on attacker persistence, lateral movement, and data exfiltration.
- Acquired proficiency in TCP/IP, DNS, and the OSI model. Used Wireshark for traffic analysis and Nmap for network scanning.
- Applied cryptographic techniques (symmetric/asymmetric encryption, PKI, VPNs) and steganography for secure communication.
- Implemented layered security strategies using **firewalls**, **HIDS**, and **NIDS**, applying principles of **defense in depth** to protect systems.
- Configured and monitored SIEM systems like Splunk and Zeek for log analysis and RITA real-time threat detection.
- Applied the PICERL process to handle incidents, and mitigated postexploitation attacks (e.g., persistence, exfiltration) across network and cloud environments using LivingOffTheLand (LOTL) and PowerShell.
- Performed penetration testing using Metasploit, Mimikatz, Hydra, and NetCat to detect and remediate network and host vulnerabilities.
- · Simulated drive-by attacks and applied mitigation strategies.
- Secured cloud infrastructures in Azure and AWS using Azure Security Center and CloudTrail.
- Applied Windows Group Policy and Linux hardening techniques to secure systems.
- Protected web applications against SQL Injection, XSS, and CSRF using secure coding practices and SSL/TLS encryption.

## O 2U Inc.

Nov 2021 - present 3 Years

**Instructional Specialist** 

- Led penetration testing workshops with Metasploit, Burp Suite, and OWASP ZAP, covering SQL Injection, XSS, and CSRF. Integrated OWASP Top Ten for secure coding and vulnerability prevention.
- Conducted labs with Autopsy, enabling students to perform memory and disk forensics. Taught chain-of-custody protocols and evidence integrity practices for incident response.
- Instructed on securing Azure infrastructures, configuring Azure Security
  Center and Azure Sentinel. Integrated Splunk for SIEM and real-time log
  analysis, emphasizing NSG setup and automated deployment via Azure
  CLI and ARM templates.
- Led training on MITRE ATT&CK and threat modeling, mapping CVEs to mitigation strategies. Taught CVE research and NIST CVSS vulnerability assessment, aligning vulnerabilities with patching priorities.
- Facilitated security awareness programs on social engineering, phishing, and data protection. Delivered mitigations such as MFA, RBAC, and EDR to strengthen organizational security posture.

## **Certificates and Awards**

- Completed Full Stack & Cybersecurity Boot Camps at UT Austin, with proficiency in programming, web development, network security, encryption, and incident response.
- Currently attending SANS Institute on scholarship. Obtained: GSEC, GFACT.
- Currently pursuing GCIH Testing Nov 2024

## - Summary

As a Computer Science connoisseur, I specialize in Object-Oriented Programming, web development, and server-side technologies, with strong knowledge of network security and encryption. Transitioning into cybersecurity, I leverage my development background to address challenges with a focus on incident response, prioritizing both efficiency and security.

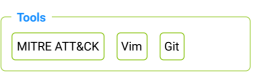
#### **Career Objective**

I aim to build expertise in reverse engineering and assembly language to enhance my threat-hunting skills and protect enterprise systems from evolving threats. Passionate about emerging technologies, I am committed to staying at the forefront of cybersecurity and aspire to manage enterprise-level security infrastructures. With rapid advancements, including quantum computing, I plan to leverage my development background to streamline security processes and adapt to the fast-changing landscape.









### Education

BA, MS - Computer Science
Texas Southern Jan 2018 University present