HEATH MAVERICK ADAMS

Address • Phone • email@email.com

OBJECTIVE

Cybersecurity professional with a strong interest in ethical hacking, penetration testing, vulnerability analysis, and network security. Hard-working, energetic, personable, and technical-minded individual. Possess exceptional customer service and communication skills with the strong ability to multitask and resolve issues quickly. Currently in a cybersecurity role where I continue to develop and learn new abilities while contributing to the overall success of the organization. I also possess:

- Experience in scripting languages including Python and Bash
- Excellent task management. Ability to handle multiple projects simultaneously
- Experience with security toolkits such as Kali Linux, Metasploit, and Burp Suite Pro.
- Proficient in translating information from technical to executive/management terminology

EDUCATION

University X - MBA, Computer Information Systems

• GPA: 3.76/4.0

University Y – Bachelor's, Accounting (Honors)

• GPA: 3.52/4.0

CERTIFICATIONS

- Offensive Security Certified Professional (OSCP)
- Offensive Security Wireless Professional (OSWP)
- eLearnSecurity Penetration Tester eXtreme (eCPPTX)
- eLearnSecurity Web Application Penetration Tester (eWPT)
- Certified Ethical Hacker (CEH)
- Cisco Certified Network Associate (CCNA)
- CompTIA A +, Network +, Security +, Linux +, Pentest+

EXPERIENCE

TCM Security, Remote/Charlotte, NC

June 2019 to Present

Owner / Penetration Tester

 Engage in a variety of penetration testing assessments including network (internal and external), web application, wireless, red and purple team, physical, social engineering, and more.

Company X, Remote/Charlotte, NC

March 2018 to June 2019

Senior Penetration Tester II

- Perform external, internal, physical, wireless, web, SOC, and malware assessments on Fortune 500 companies
- Utilize platforms and tools such as Kali Linux, Metasploit Framework, Burp Suite Pro, and Cobalt Strike.
- Interact with clients on high and technical levels to discuss findings and resolutions.
- Involved in internal team tool and script development, utilizing Bash and Python, and recently developed a tool that has led to several breaches on external assessments.

Company Y, Albuquerque, NM

June 2017 to March 2018

Senior Network Engineer

- Involved in the development and implementation of secure physical security networks including design, installation, and vulnerability assessments at various work sites across the world.
- Conducted penetration tests against virtualized live systems to determine current system/network vulnerabilities and apply appropriate patching
- Introduced the use of security metrics to mitigate vulnerabilities by analyzing historical threats, addressing risks, gaps, and violations, performing SCAP/STIG scans, and implementing improved protocols
- Performed as a Linux system administrator (Red Hat/CentOS) for an internal classified system providing Nessus vulnerability scans and patching, adhering to DISA STIG compliance standards, developing Bash and Python installation scripts for increased automation, and involved in writing and development of the security plan to comply with the NIST 800-53 framework.

MILITARY EXPERIENCE

Lieutenant, Santa Fe, NM United States Army Reserves

February 2014 to March 2018

 Platoon leader of 20 senior NCOs and junior enlisted in charge of soldier success, training, medical readiness, and combat readiness.

PROJECTS

Udemy, Online

December 2019 to Present

Instructor

 Currently the instructor for the Practical Ethical Hacking Course, which has over 14,000 students worldwide

Synack Red Team

March 2019 to Present

Researcher involved in finding bugs on host and web assessments.

The Cyber Mentor

March 2018 to Present

(https://www.thecybermentor.com/)

Actively post cybersecurity training videos on YouTube
 (https://www.youtube.com/c/thecybermentor) and stream ethical hacking lessons on Twitch (https://www.twitch.tv/thecybermentor) to nearly 100,000 combined subscribers.

Co-Founder March 2018 to Present

VetSec, Inc (www.veteransec.com)

 Run and operate a non-profit initiative for current and former military members looking to transition into cyber security. We offer mentorship and guidance along with free training videos, mock interviews, job assistance, and blog material.

INE, Online December 2017 to Present

Instructor

 Currently the instructor for the Offensive Security Certified Professional (OSCP) Prep Course.

TALKS BSides Greenville

March 2019

September 2019

April 2019

Panelist, Pentest Firing Squad

CarolinaCon
Talk, "Much Ado About Stuffing"

BSides Charlotte

BSides RDU October 2019

Talk, "The Top 5 Ways I Owned Your Internal Network"

Talk, "The Top 5 Ways I Owned Your Internal Network"

Wild West Hackin' Fest October 2019

Talk, "What I've Learned After a Year as a Cybersecurity Mentor"

BSides Charleston December 2019

Talk, "The Top 5 Ways I Owned Your Internal Network"

CTFs 1st Place, Midwest Cyber Center CTF October 2018

1st Place, CarolinaCon Wireless CTF April 2019

VOLUNTEERISM CyberPatriot

 Cybersecurity mentor for team of high school students that compete in cyber competitions at a local and national level.