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EXPERIENCE

Product Security Engineer – *Broadcom*, Reston, VA

NOV. 2023 – PRESENT

- Investigate & Evaluate security issues with industry standard scoring system.
- Perform manual & automatic penetration testing.
- Conduct security assessments and threat modeling for engineering teams.
- Coordinate with product teams to ensure resolution of the security issues.

Security Response Engineer – *VMware, Inc*, Reston, VA

APR. 2021 – NOV. 2023

- Triage external reports, identify core issues in code, and provide fixes.
- Validated and reviewed open source software vulnerabilities.
- Created unique innovative solutions that increased our efficacy and greatly improved our efficiency.

Digital Forensic Researcher – *ADF Solutions Inc*, Reston, VA

DEC. 2020 – PRESENT

- Research various OS's & Apps for critical evidence.
- Write python scripts to extract/parse the artifacts.
- Test and validate triage tools and evidence extractors.

Bug Bounty Hunter – *Freelance*, International

OCT. 2019 – OCT. 2020

- Discover vulnerabilities in web-applications using Burpsuite or ZAP Proxy.
- Automate vulnerability scanning with Python & Open Source Tools.
- Report any found vulnerabilities to the website owners.

Security Analyst Intern – *SOC Experts*, Bangalore, India

JUL. 2019 – OCT. 2019

- Use different SIEM tools for organisational defense..
- Tools like Splunk, LogRhythm are used to perform log analysis/monitoring.
- Investigate and manage Incidents and Events on Windows Servers.
- Use basic digital forensics for incident investigations.

EDUCATION

MS in Digital Forensics – *George Mason University*, Fairfax, VA

JAN. 2020 – DEC. 2021

- GPA: 3.88/4.0

PROJECTS

Autopsy WhatsApp Plugin

APR. 2020 – MAY 2020 – *GMU*

[Github](#)

- A python script developed to Extract and Parse evidence from *WhatsApp* application logs generated by desktop *WhatsApp*.

Chat over network with Python

JUN. 2018 – JUL. 2018 – *Self*

[Github](#)

- A self hostable chat application with privacy in focus and encrypted over network.

SKILLS

Professional

Ethical Hacking
Vulnerability Assessment
Web Application Penetration Testing
Network Penetration Testing
Mobile Application Penetration Testing
Incident Response
Digital Forensic Analysis
Network Forensics & Memory Forensics
Malware Reverse Engineering
Security Incident & Event Management
Threat Hunting
Open Source Intelligence

Tools

EnCase, FTK, Autopsy, Falcon, WinHex, Black Bag, X-Ways, AXIOM, Volatility, IDA, Ghidra, Tcpdump, OllyDbg, Snort, Zeek, Hashing, Yara, Write Blocker, Splunk, IBM QRadar, LogRhythm, SOC, SIEM, DFIR, IOC, OSI Layers, Metasploit, Burpsuite, ZAP, OWASP, MITRE ATT&ACK, Nmap, Wireshark, Ettercap, TCP/IP, IDS/IPS, IPsec, Aircrack-ng, SQLMap, Hydra, John the Ripper, Nikto, Commix, Nessus, Kali, Linux

CERTIFICATIONS

Digital Evidence Investigator

ADF Solutions

DECEMBER 2020

Certified Autopsy User

Basis Technology

OCTOBER 2020

Certified Ethical Hacker

EC Council

OCTOBER 2017

VOLUNTEERING

Instructor

JAN 2019 – MAY 2019

KMIT Cyber Security Club

Vice President

JAN 2016 – NOV 2016

HYA - Street Cause