Kush Pandya

Boston, MA | kushpcr8@gmail.com | (617) 238-4374 | LinkedIn | Portfolio

EDUCATION

Northeastern University, Boston, Massachusetts

Expected May 2024

Master of Science in Cybersecurity (GPA: 3.9/4.0)

Relevant Coursework: Software Vulnerabilities and Security, Risk Management, System Forensics

Gujarat Technological University (CKPCET), Surat, India

July 2022

Bachelor of Engineering in Computer Engineering (GPA: 8.56/10)

 Relevant Coursework: Objected Oriented Programming, Cryptography, Computer Networks, Operating System TECHNICAL SKILLS

- PROGRAMMING LANGUAGES: Python, Bash, C/C++, Javascript, Powershell, Rust
- TOOLS: OWASP ZAP, OWASP Amass, Burpsuite, Qualys, Wireshark, Nessus, NMAP, Docker, Metasploit, Git
- CLOUD: AWS, Microservices, Lambdas, DynamoDB, Terraform

PROFESSIONAL EXPERIENCE

Mersana Therapeutics, Boston, MA Cybersecurity Co-op

July 2023 - December 2023

- Reduced manual effort by 90% on MFA Okta Policy auditing through orchestrating complete process using Python Selenium and headless Chrome for generating CSV reports via DOM manipulation
- Quickly and efficiently responded to zero-day vulnerabilities, reducing downtime by 70% and minimizing the impact on critical systems through effective risk management, remediation and mitigation strategies
- Collaborated with cross-functional teams to identify and document 100+ critical security vulnerabilities misconfigurations, and weaknesses, resulting in 30% reduction of potential cyber threats and attacks

CyberMatricks, Surat, India

October 2020 - November 2021

Security Engineer

- Evaluated 200+ bug bounty reports for Fiscal Year'21 and proposed solution for overall reduction in cost
- Led 6 Red Teaming & 9 VAPT assessments for many Fortune 500 companies to ensure compliance with industry standards and guidelines; reported findings to management which resulted in 25% cost savings
- Developed a highly scalable and automated Dynamic Application Security Testing (DAST) solution for various clients to detect vulnerabilities in web applications using AWS Micro-service architecture

Ashtapad Developers, Surat, India **Security Engineering Intern**

May 2020 - August 2020

- Conducted thorough code reviews on Asthapad's Web and internal tooling, identifying and addressing web
 application security vulnerabilities, resulting in 50% improved efficiency and 45% reduced risk in the tools
- Automated information disclosure vulnerabilities to identify 150+ findings with estimated worth of \$3M dollars
- Strategically crafted and executed 4 targeted security campaigns, effectively addressing identified vulnerabilities, reducing the risk of compromise to large systems and customer data by over 40%

Tainwala Personal Care Products Ltd., Mumbai, India **Security Analyst Intern**

February 2020 - April 2020

- Created & implemented phishing awareness training program and education on security best practices reaching over 100+ employees resulting in reducing the click through rate on malicious content by 75%
- Maintained consistency of controlling access by instituting 20+ policies to protect user data with 99% accountability resulting in protection of critical assets and reduction in risk exposure by 50%
- Conducted comprehensive network traffic analysis using Wireshark, resulting in a significant reduction of 50% in malicious activity and breaches through effective identification and mitigation of security threats

CERTIFICATIONS

- Practical Ethical Hacking (TCM Security)
- Web Security Penetration Testing (Udemy)
- Windows and Linux Privilege Escalation (TCM Security)
- Python 101 & 201 for hackers (TCM Security)
- AWS Certified Cloud Practitioner (Stephane Maarek)
- AWS Certified Solutions Architect Associate (Stephane Maarek)

ACHIEVEMENTS

- PicoCTF 2021 (Rank #144)
- OdysseyCTF 2019 (Rank #4)
- Selected as Head Co-ordinator for Drama wing of the Cultural fest (2019) with a footfall of 500+ people
- Mentored top 3 teams of SIH Hackathon (State) amongst 30+ other teams (2018)
- National and State Soccer Captain/Player (2014-2019)