## **SWAPNIL PATHAK**

+1 (617)-840-2797 | pathak.s@husky.neu.edu | linkedin.com/in/swapnil-pathak/ | swapnil-pathak.github.io

#### **EDUCATION**

Master of Science – Research (Cybersecurity) | Northeastern University, Boston | GPA: 3.5/4.0 Dec 2019

Activities: Northeastern University Collegiate Cyber Defence Championship (NUCCDC) team - Blue team

Courses: Network Security, Computer System Security, Software Vulnerabilities and Security, Digital Forensics

Bachelor of Engineering – (Computer Engineering) | University of Pune | GPA: 3.8/4.0

May 2017

Certificates: Computer Security Fundamentals (Microsoft), PHP, MySQL

Courses: Cyber Security, Cloud Computing, Operating System Administration, Software Engineering

### PROFESSIONAL EXPERIENCE

**Cybersecurity Intern** | Commonwealth of Massachusetts

Jan 2019 - Present

- Perform application and system **penetration test**, manual and automated vulnerability scanning, generate exploits in **C language** and report to management with findings
- Examine code for vulnerabilities in 8 applications (1 million lines of code) and categorize based on the severity
- Formulated a mutual authentication scheme using SSL certificates for legacy applications
- Automated IP address blocking on firewall efficiently using a Python script
- Monitor and assess threats and report on the findings and suggestive measures for mitigation
- Investigate malware, phishing attempts, DDoS attacks on 5 domains
- Audited users' access to admin rights, VPN, ActiveSync, and others, revoked unnecessary access
- Serve as a point of contact between network team, developers and infrastructure team
- Assist in deployment of tools including Splunk, Ensilo, Manage Engine, and HPE Fortify

# **ACADEMIC EXPERIENCE**

**Graduate Teaching Assistant** | Northeastern University

Sep 2019 – Dec 2019

- Instructed students on Python programming, Bash scripting, and penetration testing
- Designed labs to teach Kerberos authentication, vulnerability scanning, buffer overflow, and cryptography

**Graduate Research Assistant** | Northeastern University

Jan 2018 – Aug 2018

- Identified 5 critical buffer overflow vulnerabilities using fuzzing (AFL) in system libraries and firmware
- Implemented peripheral device models in Qemu for ARM Cortex M by analyzing memory-mapped registers
- Formulated MMIO collected from datasheets in JSON format compatible with the model learning algorithm
- Fixed issues in interrupt handling, attachment of fuzzer to an emulated environment and design decisions
- Tested the automated bug finding system using Python scripts and obtained 100% precision and recall

**TECHNICAL PROFICIENCY** 

**Programming Languages:** C, C++, Python, Embedded C/C++, Assembly (x86, MIPS)

**Technologies:** SIEM, PKI (Public Key Infrastructure), Git

**Security Tools:** Burp Suite, Wireshark, Nmap, Metasploit, Kali Linux tools

**Core Competencies:** Penetration testing, Vulnerability assessment, Security Operations Centre (SOC)

#### **PROJECTS**

Discovery and Registration for IoT Devices | National Security Agency (NSA) | NEU

Sep 2018 – Dec 2018

• Developed a mechanism to securely provision Wi-Fi Access in C and Android by reverse engineering Smart Config technology, resulting in the mitigation of risks for over **70%** IoT devices

## **Checkpointing of Docker Containers using DMTCP** | NEU

Feb 2019 – Mar 2018

• Led a **team of 4** and engineered 3 approaches to create a checkpoint and restart a process running in a Docker container using C code also deployed RESTful services using Python Flask framework

## System and Network Hardening | NEU

Jan 2018 – Feb 2018

• Configured Splunk, OpenVAS, Security Enhanced Linux, Extended Internet Service Daemon, IDS (Suricata) and firewall (iptables) to allow vulnerability scanning and defense-in-depth on a Linux server

## **ACTIVITIES**

- Ranked Pro-Hacker on HackTheBox (Profile link) Position 300 out of 125k users in Hall of Fame
- Runner-up at IBM CTF competition and participate in online CTFs on CTFtime