# Yuvraj Singh Malhi

github.com/yuvraj-malhi linkedin.com/in/yuvraj-malhi

### **EDUCATION**

## M.S. in Information Security

## **Carnegie Mellon University**

Aug 2022 – Dec 2023

Coursework: Software Reverse Engineering, Secure Software Development, Intro to Info Sec, Mobile and IoT Security.

B.E. in Electronics BITS Pilani Aug 2018 – May 2022

Coursework: Network programming, Data Structures & Algorithms, Credited Security Research.

Extra-curricular: Hockey Team Left Half, Volunteer Teacher, Punjab Cultural Association, Bhangra Team.

### **SKILLS**

*Security Forte:* Network Security, **Buffer Overflow**, Code Injection, Software Security, ML Applications in Security, **Intrusion Detection**, Cryptography, Oracle Padding Attacks

Languages: C, C++, Python, MATLAB, LaTeX, HTML, Assembly language.

Tools: MobSF, Metasploit, WireShark, Tensorflow, Scikit-Learn Git, GitHub, Snort.

### TECHNICAL EXPERIENCE

### **Network and Systems Intern**

### Samsung R&D

July 2021 - Jan 2022

System Automation and ML Log Analysis

- Worked on ML-based log analysis for system fault detection and post-mortem root cause analysis.
- Designed an **anomaly detection** system to monitor system background information and take pre-emptive action before hard failure. **Saved service teams 20 hrs/week** and completed implementation in stipulated 2 months deadline.

### **Research Project Assistant**

**BITS Pilani** 

Jan 2021 - June 2021

Mitigating DoS/DDoS Attacks in SDN Data Planes

- Surveyed and analyzed methods used to **detect and mitigate** Denial-of-Service (**DoS**) and Distributed Denial-of-Service (**DDoS**) attacks at **Data Plane** level in Software Defined Networks (SDN) using P4 language.
- Identified **limitations of P4** for attack detection and mitigation such as: No support for loops and for complex functions, and minimal support for mathematical analysis.

# **Cybersecurity Research Intern**

IIT Kanpur

May 2021 – June 2021

Intrusion Detection of Encrypted Traffic

- Among top 5 students from India selected to be a part of the Intrusion Detection Team of IIT's cybersecurity division.
- Surveyed and categorized non-encrypted/encrypted traffic analysis solutions based on application and mechanism.

### **Research Project Assistant**

**BITS Pilani** 

Jan 2021 - June 2021

Intrusion Detection Systems for IoT (Link to Paper)

- Designed and implemented **network IDS for IoT** to overcome few design flaws of existing IDS. This design can detect 22 types of attacks with help of 3 ML based modules using **Random Forest**, **ANN**, **Decision Tree**, **and XGBoost**.
- Central Module used for attack detection & classification with F1 Score **94.41%**. One among two edge modules used for only attack detection at IoT edge with F1 scores of **99.98%** and **99.87%**.

### **PROJECTS**

### **Android Location Stealth**

### Link to Project (On Request)

- Created an Android application that finds the user's location using WiFi Triangulation and IP GeoLocation.
- Accuracy of WiFi Triangulation (for API < 26) 30 ft. Accuracy of IP GeoLocation (API > 26) 200 ft to 2 mi.

# **Ultra-fast URL Port Scanner**

### **Link to Project**

- Scans URL open ports up to 10X faster than traditional scanners by using up to 100 child scanners concurrently.
- The scanner also lists all IPv4 and IPv6 addresses allotted to each URL.

### **Concurrent TFTP Servers**

# **Link to Projects**

- Created a TFTP single process server to handle multiple clients using **listen** call on multiple FDs. Speed: ~25 Mbps.
- Created a TFTP multi process server to handle clients by spawning a child server for each client. Speed: ~50 Mbps.