□ https://github.com/sadeli413 in

# ABOUT ME

#### Technical Skills

• Kali Linux/ParrotOS, Amazon Web Services, Nmap, Wireshark, Metasploit, Gobuster, VMware/VBox, Burp Suite Other

• Python, C/C++, Bash, Computer networking and services, Cyber Security, Ansible, Docker.

#### WORK EXPERIENCE

# Honeywell Global Security

May 2021 - August 2021

Cyber Security Intern - Vulnerability Management Team

- Performed vulnerability audits for over 300,000 assets including 927 web applications and consulted with departments to remediate vulnerabilities.
- Designed and deployed several multithreaded python scripts to automate vulnerability scanning tools Rapid7 InsightVM and Qualys Web Application Scanner.
- Automated the collection and processing of vulnerability scan data to generate client readable reports.
- Analyzed and detected false positive vulnerability scans using BurpSuite.
- Drafted, revised, and published runbooks, work instructions, and documentation for clients.

## **ASU Research Enterprise**

November 2020 - May 2021

Student Developer

- Designed an IoT and Electronic Warfare hacking course and trained over 20 ROTC students and US veterans.
- Designed a Red/Blue team competetion environment with Amazon Web Services and Docker for 100 ROTC students and US veterans.
- Demonstrated a Radio Replay Attack to unlock a car, rooted a drone, and performed WIFI attacks.
- Demonstrated hardware hacking and firmware analysis on various IoT devices including security cameras and routers.

## **EDUCATION**

#### Arizona State University

August 2019 - May 2023

B.S. Computer Science (Cyber Security) — GPA: 3.93

• Barrett, The Honors College

#### Certifications

- CompTIA A+ (2020)
- CompTIA Network+ (2021)

#### CO-CURRICULAR ACTIVITIES

DevilSec August 2019 - Present

Secretary

- ASU's red team cybersecurity club specialized in ethical hacking, penetration testing, and network security.
- Organize club archives, schedule weekly club meetings, and communicate meeting details to other members and peers.
- Lead club activities, give lectures, and deploy hacking labs for over 300 club members.

## Western Regional Collegiate Cyber Defense Competition

January 2021 - Present

Blue Team Member

- ASU's blue team for the 2021 season.
- Hardened Linux machines, patched misconfigured services, completed competition injects, and participated in incident response to isolate cyber threats.

Hack The Box August 2019 - Present

Penetration Tester

- An online platform with penetration testing labs and CTFs to practice hacking and advance skills in cybersecurity.
- Global ranking #765
- ttps://www.hackthebox.eu/profile/171856