Mohammadreza Sarayloo

? Tehran Province, Iran

+98 930 2811868

https://signorrayan.github.io

Education

Azad University, Central Tehran Branch (IAUCTB)

Tehran, Iran

B.Sc. in Computer (Information Technology) Engineering Sep 2016 - Jul 2021

Thesis: Implementing a security architecture for detecting threats on the network and web-based attacks using IDS and SIEM under supervision of

Dr. Mohsen Jahanshahi
148 credits program with GPA 3.11/4.00. GPA of the last 69 credits is

• **Selected courses:** Artificial Intelligence and Expert Systems (20/20) - Database Design (20/20) - Information Technology Project Management (20/20) - Internet Engineering (19/20) - Computer Networks (18.5/20) -

Systems analysis and design (17/20) - Compiler Design Fundamentals

(17/20)

3.78/4.00

Research Interests

- CyberSecurity Big Data Information Security Machine Learning
- Web Application Security
 Privacy and Access Control

Projects and Contributions

Hashlookup Forensic Analyser 🥕

Oct 2021 - present

Participating in this project to improve performance and implement automated python tests using bandit, flake8, mypy, isort, and black. This project is for analyse a forensic target (such as a directory) to find and report files found and not found from CIRCL hashlookup public service. This tool can help a digital forensic investigator to know the context, origin of specific files during a digital forensic investigation.

RedTeam Web Application Toolkit

Aug 2021 - present

The Red Team Toolkit is an open-source Django offensive web-application that provides offensive tools that the security specialist can use as part of a red-team to identify vulnerabilities. Among the main components of this web-app are Python, Django, PostgreSQL, and customized Python scripts. Currently it supports the following options:

- Scan ports and vulnerabilities/CVEs on the target
- Livehosts (scan all live hosts in the network scale)
- DirScan (scan all directories on a target)
- CVE Description (CveID Search)
- SSH Dictionary password guessing

- RDP User and Password guessing
- WebApps Section
 - o Apache Path Traversal PoC (CVE-2021-41773)
 - Web Crawler for gathering URLs
 - SubDomain Enumeration
 - HTTP Verb Tampering
- Windows Section (Being updated, other major CVEs PoC will be added)
 - Microsoft Exchange ProxyShell PoC (CVE-2021-34523, CVE-2021-34473, CVE-2021-31207)

Splunk SIEM queries for Fortiweb and Fortigate assets

Oct 2021

I designed a set of Splunk queries and visualizations for FortiWeb and Fortigate assets, which may aid SOC analysts and security experts in spotting anomalous behavior in splunk.

Implementation some Linux commands in Python

Jul 2020

As a hobby, I implemented some Linux commands in Python to learn how they work.

CRUD app using Python and PostgreSQL

Jul 2020 - Sep 2020

My first project with Python and PostgreSQL involved authenticating users (Sign-up and Sign-in) to manage contact information.

Experience

Teaching Experience

Teacher Assistant

Tehran, Iran

Azad University, Central Tehran Branch (IAUCTB)

- TA of Linux Operational System Labs (6 labs)
 Under supervision of **Dr. Nayereh Zaghari** Responsibilities: Head Teaching Assistant, Teacher in Problem-Solving
- TA of OpenCV B.Sc. students project
 Under supervision of Dr. Nayereh Zaghari
 Responsibilities: Problem-Solving in python programming language
- TA of Engineering Economics course
 Under supervision of **Dr. Mohammad Mahdi Motevali**
 Responsibilities: Teacher in Problem-Solving, Documenting students progress

Professional Experience

SOC Tier-1 Security Analyst

Tehran, Iran

FarazPajouhan

Apr 2021 - present

- Investigating and analyzing ransomware using digital forensics.
- Working with files encrypted by Eking and Phobos ransomwares.

- Monitor and analyze logs and events daily, to determine whether any events could constitute a genuine security incident.
- Performing security monitoring, reviewing, investigating and reporting the events generated by the SIEM.
- Create queries, panels and design monitoring dashboards and visualizations to detect real-time attacks in the SIEM systems such as Splunk.
- Working with Red-Team tools to detect vulnerabilities in case of Linux systems, web-applications, services and protocols.
- Linux server administration in some cases such as monitoring SIEM collectors health and create some configs to work easier with kubernetes and containers.
- Create python scripts to collect some information about attackers such as Full IP ranges and their foundation name

SIEM Plugin Developer

Tehran, Iran

FarazPajouhan

Dec 2020 - Apr 2021

- Collect and normalize security logs to make them easier to understand and extract important information.
- Monitoring Security Information And Event Management collectors health in some cases (on linux servers).
- Working with Splunk SIEM and create panels and dashboards to monitor events.
- Create some configs to work easier with kubernetes and containers (for SIEM) on linux servers.

SIEM Plugin Developer intern

Tehran, Iran

FarazPajouhan

Oct 2020 - Dec 2020

- Monitoring SIEM collectors health in some cases (on linux servers).
- Normalize security logs and extract important information to make them easier to understand.
- Learn a lot from SOC Tier-2 and Tier-3 security analysts which helped me grow.

Skills

- Linux: System Administration, Auditing, Selinux, SSH hardening, WebServer hardening, PAM
- **Programming:** Skilled in Python3, SQL. Familiar with: BashScript, HTML, CSS
- Technologies: Django, Splunk SIEM, PostgreSQL, Docker, Git
- Other Skills: Log Analysis, Suricata, OPNSense, Network+, Regular expression, Zabbix, Digital Forensics

Courses and certificates	Linux Network Professional (LPIC-2) Fanavaran Anisa	Apr 2021
	Linux Server Administration \(^{\mathcal{D}}\)	Jan 2021
	Learn to code with python \(^{\mathcal{D}}\)	Jul 2020
	PostgreSQL Course ** Udemy	Jul 2020
	Cybersecurity Course 7 Udemy	May 2020
	Linux Lpic-1 / IEEE Iran Section	Jan 2019
	Network + IEEE Iran Section	Jan 2019

Languages Persian: Native proficiency

English: Full professional proficiency IELTS Score: Will be taken soon

References

Dr. Mohammad Mahdi Motevali

Instructor at the Department of Computer Engineering of the IAUCTB mmotevali@iauctb.ac.ir

Dr. Nayereh Zaghari

Instructor at the Department of Computer Engineering of the IAUCTB (Academic email is currently unavailable)

Mohammad Hosein Askari

CyberSecurity Manager at Linux-Zone.org

security@linux-zone.org