**YOSR SOUAIFI** 

# COMPUTER SCIENCE ENGINEER

# EDUCATION

# Professional Master in Operational Cyber Security

SUP'COM | 2021 - 2022

• March 2022 Graduated with honours.

### Computer engineering studies

FACULTY OF SCIENCES OF TUNIS | 2011-2014

• July 2014 graduated with honours.

### The Preparatory Cycle for Engineering Studies

PREPARATORY INSTITUTE FOR ENGINEERING STUDIES OF EL MANAR | 2009-2014

 June 2011 successful completion of the national entrance examination for engineering studies.

Advanced high school diploma.

2009

• Diploma with honours.

# COURSES

 CCNA Cybersecurity Operations Cisco Networking Academy 2021

## **EXPERIENCE**

#### Trainee,

AGENCE NATIONALE DE LA SECURITE INFORMATIQUE ANSI SEPT 2021- MARCH 2022

- The implementation of a Cyber Threat Intelligence solution .
- Tools : Elasticsearch, kibana, Fleet, Beats, windows forensics, MITRE ATT&CK.

### Trainee,

LABO. CRISTAL ENSI, MANOUBA JANUARY 2019-JUNE 2019

• Propose and implement a system gait recognition from video sequences.

#### Researcher,

GROUP MEMBER CONTOS (COGNITION AND ONTOLOGY OF GEOSPATIAL SYSTEMS). 2015-2016

key terms ontologies text mining, nlp.

#### Support engineer,

MANPOWER(HEWLETT PACKARD ENTERPRISE), ARIANA. 2017-2018

Troubleshoot hardware issues of servers.

#### Trainee,

FST, TUNIS. 2014

 The implementation of a solution for image watermarking and steganography.

#### Trainee,

BARARI TUNISIA, ARIANA. 2014

IT park admistration and maintenance .

### **KEY SKILLS**

- Python, Java, JavaEE, c, c++, matlab, R, PHP
- DB : Oracle 12c , Mysql, MongoDB , Redis
- Network technologies : Proxy, Firewalls, IDS/IPS, Network Routing and Switching, TLS, OpenVPN
- Authentification : LDAP, Radius, PKI.
- Intrusion test : Kali, OpenVAS, Metasploit, Nessus, Qualys, Wireshark
- Git, Ansible, Docker, Vmware
- Ethical hacking, Computer forensics, machine learning, Website/system penetration testing, cryptography

