MOETEZ AFIF Portfolio

+216-53614192 • moetez.afif@supcom.tn • www.linkedin.com/in/moetez-a-b5582221a/ • github.com/moetezafif-git •

TECHNICAL SKILLS

DevOps, Infrasctructure: Jenkins, Kubernetes, Github Actions, ArgoCD, Vault

Design and Modeling Tools: Design Patterns, UML, System Design, Distributed Systems and Databases, SDLC,

Infrastructure as Code, Service Mesh, DevSecOps Practices, GitOps

Programming and Script Languages: Python, JavaScript, TypeScript, C++, Bash

Cybersecurity: SAST, DAST, Sonarqube, Secure Coding, Web Application Penetration Testing, Linux and Windows

Security, Infrastructure Security, RBAC, ABAC and Role Binding Certifications: Certified In Cybersecurity (ISC)² – May 2024

PROFESSIONAL EXPERIENCE

Cytailor, Tunis, Tunisia: DevSecOps Enginner

Oct 2024 - Present

- Architecting, configuring, and deploying **HashiCorp Consul** as a service mesh and service discovery solution, enhancing inter-service communication and observability within a **Kubernetes** cluster.
- Providing **consultation** and contributing to external projects by implementing **DevSecOps** practices tailored to client needs, ensuring seamless integration into existing workflows.
- Strengthening enterprise security posture and ensuring high availability of **microservices** and applications through proactive monitoring, threat mitigation, and infrastructure optimization.
- Designing and implementing automated CI/CD pipelines with integrated security checks to streamline development processes and reduce deployment risks.

Cytailor, Tunis, Tunisia: DevSecOps Enginner Intern

Feb 2024 – Aug 2024

- Streamlined CI/CD pipelines for multiple microservices by implementing a GitOps workflow using ArgoCD, Git, Helm, Kubernetes, and Vault, resulting in more efficient and secure automated deployments.
- Automated the vulnerability evaluation process by integrating external (NIST, CISA) and internal factors(Security Measures, Security Requirements) into CVSS scoring, enhancing risk assessment accuracy for both internal systems and compliance.
- Designed and deployed a **serverless architecture** on **AWS** (**Lambda**, **S3**, **RDS**), automating the risk assessment process based on **CVSS scores**, reducing manual effort and improving scalability.
- Created real-time dashboards in Grafana to visualize vulnerability risk metrics for each microservice, enabling better decision-making through clear and actionable insights.

Cytailor, Tunis, Tunisia: Junior Cybersecurity Consultant (Part-Time Job)

Sep 2023 – Feb 2024

- Contributed in consultation for an enterprise and implemented an **activity monitoring** system on Google Workspace.
- Utilized CASB solution (GAT+) to create a security policy for access control and data sharing.
- Developed an automated monitoring and alerting system, leveraging **Large Language Models (LLMs)** to inspect user events and detect **anomalies**.

Cybersecurity Project (SIEM Implementation), Tunis, Tunisia: SIEM Implementation Specialist Specify Duration

- Implemented a SIEM system using OpenSearch, Logstash, and Beats to collect and aggregate security events from multiple sources, including AWS CloudWatch, pfSense, Snort, and Kubernetes.
- Created custom correlation rules within OpenSearch to identify and link suspicious activity across different data sources, optimizing detection of potential threats.
- Configured real-time **alerting** to notify the security team of high-priority incidents, enhancing the incident response capabilities.
- Integrated and fine-tuned Snort and pfSense logs for comprehensive monitoring, ensuring thorough coverage of network and security events.

EDUCATION

Telecommunications Engineering (ICT)

Higher School of Communications of Tunis (SUP'COM)

Relevant coursework: Cybersecurity, Machine Learning, Networking

Physics Pre-Engineering

Sep 2019 - Sep 2021

Sep 2021 - Sep 2024

Engineering Prep Institute of Monastir (IPEIM)

Relevant coursework: Algebra, Physics, General Mechanics, Python, French, English

19/860

ACADEMIC PROJECTS

Anomaly Behavior-Based Intrusion Detection System (IDS)

Fall 2023 - Spring 2024

Developed an IDS using the CICIDS 2017 dataset and machine learning models to detect network attacks.

- Cleaned and preprocessed the CICIDS 2017 dataset, ensuring data quality and feature extraction for optimal model performance.
- Implemented and tested multiple machine learning models, including **Random Forest**, **Convolutional Neural Networks (CNN)**, and **Decision Tree**.
- Conducted comparative analysis of models based on key performance metrics: **accuracy**, **precision**, recall, and **F1-score**.

OTHER WORK EXPERIENCE

6NLG(2SB) - SUP'COM, Tunis, Tunisia: Netskope Implementer Intern

Sep 2022 – Dec 2022

 Implementation of robust cloud security and data protection using Netskope's Cloud Access Security Broker CASB, SWG, and ZTNA solutions.