**SCH**

Senior DevSecOps Engineer

Expérience : 8 years

Disponibilité : End of trial period 28/03

Mobilité : To be completed

# Compétences :

Kubernetes, Docker, Terraform, Helm, GitLab CI, Azure DevOps, Openshift, Git, Prometheus, Grafana, ELK Stack, Python, Java, Spring Boot, Linux, Windows Server, Agile, Scrum

# Expériences :

### Lead DevOps : Current Position

Deployed Drupal Wordpress websites with SFTP SMTP services on K8S (kapsule)

**Tools :** scaleway, kapsule, container registry, vpc, public gateway, Loadbalancers, block storage, object storage, bitbucket, gitlabci, helm-chart, terraform, Kubernetes, docker, let’s encrypt, cert-manager, nginx

**missions:** IaC creation using terraform template, PaC creation using gitlab.ci, website helm chart creation, git branching versioning

### Senior DevOps Engineer Team Lead : Keyrus MEA

Worked on the Samea (MaxIt) SuperApp for Orange MEA

**Tools :** Openshift, Kubernetes, Helm, Docker, github Actions, SonarQube, Harbor, Prometheus, Grafana, Loki, ELK, S3, MinIO, SDN, Kafka, mongoDB, postgreSql, Keycloak, Krakend, killbill, Linux/ubuntu, Maven, quarkus, node.js, flutter, Swagger, postman

**missions:** Design implement infrastructure, delivery and deployment strategies, CICD pipelines, observability workflows, Architectural Design Documents, DevSecOps Strategies

### DevOps Engineer : Venari Security

Worked on Encrypted Traffic Analysis (ETA) platform

**Tools :** Rancher, rke, Kubernetes, Helm, Vagrant, Packer, Terraform, Docker, GitLab, Gitlab.CI, SonarCloud, Prometheus, Grafana, ELK, datadog, splunk, Keycloak, Kafka, Storm, cratedb, postgresql, sbt, maven, gradle, python, java, kotlin, springboot, AWS: EKS, EC2, IAM, RDS, VPC, S3, cloudwatch

**missions:** Create EKS Clusters using Terraform, Create Kubernetes Clusters using Rancher RKE, Create K8S yaml files, Helm charts, CI/CD pipelines, Apache Storm Kafka Cratedb Configuration, API Gateway Configuration

### Cloud DevOps Software Designer : Actia Engineering Services

Worked on the migration of the diagbox desktop vehicle diagnostics app to cloud for Stellantis (PSA)

**Tools :** Rancher, RKE, Terraform, vagrant, Kubernetes, helm, Docker, Git, SVN, Hudson, GoCD, sonarqube, Artifactory, Harbor, Maven, Gradle, Java/springboot, Perl, GoLang, Keycloak, Windows, Linux/ubuntu, Jira, Azure: AKS, ACR, Application Gateway, AGIC, IAM, Storage Account, DNS, Vault, VNet/Subnet, Blob Storage, VPN - Gateway

**missions:** Create Azure Environments, AKS Cluster, K8S yaml files, HPA scaling system, springboot and angular projects configuration, Dockerization, Static code analysis, CICD pipeline, Scan Docker images for vulnerabilities

### Artificial Intelligence Robotic Process Automation Engineer : Tessi

Implemented Supervised Machines Learning Models for HSBC, Malakoff Méderic Pole Emploi

**Tools :** Mesos, docker, Workfusion RPA Express, Workfusion studio, SOAP, REST, AutoML, Selenium, Sikuli, Groovy, java, python, Jira

**missions:** Create MLOps pipelines, dockerfile, podman containers, cognitive automation process solutions, reusable automation framework, unit testing, production system support

### Continuous Integration Quality Analyst Engineer : IP-Label

Implemented Continuous integration pipelines test automation for mobile web applications

**Tools :** docker, Jenkins, sonarqube, Java, Python, Selenium, Cucumber, Sikuli, TestNG, Junit, SoapUI, Appium, HttpWatch, Fiddler, Git, SVN, TestLink, Windows Server, Linux, VMware, Esxi, Xen

**missions:** Continuous integration pipelines using Jenkins, code quality checks with sonarqube, test automation, test servers and platforms configuration, test plans creation, bug identification and tracking

# Langues :

To be completed

# Études :

2013 - 2015 : **Master Business Intelligence**

The Higher Institute of Management of Tunis (ISG)

2010 - 2013 : **Information Technology Management Diploma**

The Higher Institute of Management of Tunis (ISG)