# **BENDAHAN Driss**



+212 710-403868 • driss.bendahan@uit.ac.ma• linkedin.com/in/driss-bendahan Boulogne-Billancourt,France

### PROFESSIONAL EXPERIENCE

### Atos Maroc

Casablanca , Morocco | Hyprid Oct 2023 - 04/2024

### Cloud/DevOps Engineer(intership)

### Client:Sephora

**Summary**: Experienced in implementing Automated CI/CD pipelines using GitLab CI for efficient build, test, and deployment processes. Proficient in utilizing AWS services including EC2, ECR, Autoscaling, and VPC to streamline deployment workflows. Skilled in creating Dockerfiles for Python and Node.js applications and packaging them with Docker for seamless deployment.

### Key Achievements:

- Designed and implemented Automated CI/CD pipelines using GitLab CI, drastically reducing deployment times and ensuring consistency across environments.
- Leveraged AWS services such as EC2, ECR, Autoscaling, and VPC to optimize deployment processes, resulting in improved scalability and reliability.
- Collaborated with cross-functional teams to define requirements and implement best practices for CI/CD workflows on AWS infrastructure.
- Created Dockerfiles for Python and Node.js applications, ensuring portability and consistency across development and production environments.
- Packaged Python and Node.js applications with Docker, enabling easy deployment and scalability across various platforms.

Skills: GitLab CI/CD | Automated CI/CD Pipelines | AWS (EC2, ECR, Autoscaling, VPC) | Docker | Linux | Python

## Atos Maroc

Casablanca , Morocco | Hyprid April 2023- Sep 2023

### Cloud/DevOps Engineer (internship)

During my internship, I gained hands-on experience using AWS and Terraform to create a resilient infrastructure for deploying a highly available application across two AWS regions. Here are the tasks I am done:

- Requirement Analysis: I understood the application's needs.
- Architecture Design: I designed VPCs, subnets, routing, and security groups.
- Multi-Region Setup: Deployed in multiple AWS regions for high availability.
- Terraform Automation: Used Terraform for consistent deployments.
- High Availability Configuration: Implemented Auto Scaling Groups for EC2 instances.
- Load Balancing: Utilized ELB/ALB for traffic distribution.
- Monitoring and Alerting: Set up CloudWatch for monitoring and alarms.
- Documentation and Sharing: Documented setup and shared knowledge with the team.

### **SKILLS**

- Linux Administration | Bash | Networking | Ansible | Terraform | Python | C++ | MySQL | Docker | Git
- GCP | AWS | AZURE | CI/CD | Github Actions | Gitlab CI | Jenkins | Kubernetes
- DevOps | Prometheus | Grafana
- Adaptability | Teamwork | Flexibility | problem-solving | work ethic | Communication

### **EDUCATION**

IA SCHOOL (Group Gema, Paris of France) Master 2 degree in Data Science 2024-2025

Ibn Tofail university (Morocco,Kenitra)
Master's degree in Big Data & Cloud computing
2021-2023

Ibn Tofail university (Morocco, Kenitra)
Bachelor of Mathematics and Computer Science
2017-2021

### **LANGUAGES**

English: Full Proficiency
 French: Full Proficiency
 Arabic: Native

### **CERTIFICATIONS**

AWS SOLUTIONS ARCHITECT ASSOCIATE

MAR/2024 - MAR/2026

AWS CERTIFEID CLOUD PRACTITIONER

FEB/2024 - FEB/2026

GOOGLE ASSOCIATE CLOUD ENGINEER

JUNE/2024 - JUN/2026

SPEEXX ENGLISH CEFR LEVEL C1.1

JUL/2023

SPECIALISATION DEVOPS ON AWS FROM COURSERA

AZ-104: MICROSOFT AZURE ADMINISTRATOR(IN PROGRESS)

17x Badge and certificate on coursera platform( Python, Shell scripting...).