BENDAHAN Driss



+212 710-403868 • driss.bendahan@uit.ac.ma• linkedin.com/in/driss-bendahan Casablanca , Morocco

PROFESSIONAL EXPERIENCE

Atos Maroc

Casablanca , Morocco | Hyprid Oct 2023 - Present

Cloud/DevOps Engineer (full time)

- Migrated code repositories and user accounts from Bitbucket to GitLab, ensuring a smooth transition and maintaining version control integrity.
- Automated CI/CD pipelines using GitLab CI, enabling efficient build, test, and deployment processes.
- Built infrastructure on Azure using Terraform, creating consistent and repeatable infrastructure configurations.
- · Automated infrastructure build process using Jenkins, improving efficiency and reducing manual effort.
- Deployed and configured monitoring tools (Grafana and Prometheus) on Kubernetes using Helm, enabling real-time application and infrastructure performance insights.

This experience honed my skills in DevOps methodologies, CI/CD automation, infrastructure as code (IaC), cloud platforms (Azure), containerization (Kubernetes), and monitoring tools. I effectively collaborated with cross-functional teams to achieve project goals and gained valuable experience in a dynamic DevOps environment.



Casablanca , Morocco | Hyprid April 2023- Sep 2023

Cloud/DevOps Engineer (internship)

I have gained valuable experience through participation in a project centered around Anomaly Detection using Artificial Intelligence. In the course of this endeavor, Python served as our primary programming language for code development. Our dataset encompassed a variety of data types, including logs, traces, and metrics, which underwent a rigorous ETL (Extract, Transform, Load) process to ensure data integrity and quality.

As part of the project's technological stack, we effectively employed several cutting-edge tools and technologies. Notably, we leveraged Git and GitHub for version control and collaborative code management, utilizing repositories to store and share our source code efficiently. Moreover, we adopted Docker for containerization, enabling the encapsulation and streamlined deployment of our codebase and associated dependencies. These technologies played a pivotal role in optimizing our development workflow and project management.

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

Ibn Tofail university Master's degree en Big Data & Cloud computing 2023

Ibn Tofail university Bachelor of Mathematics and Computer Science 2021

LANGUAGES

• English: Full Proficiency

Frensh: Full Proficiency

• Arabic: Native

CERTIFICATIONS

 AWS SOLUTIONS ARCHITECT ASSOCIATE MAR/2024 - MAR/2026



• AWS CERTIFEID CLOUD PRACTITIONER

FEB/2024 - FEB/2026



- SPECIALISATION DEVOPS ON AWS
- SPEEXX ENGLISH CEFR LEVEL C1.1 JUL/2023



• AZURE ADMINISTRATOR ASSOCIATE 104 (ONGOING)



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