DAHMANI SALAH

Al & Data Engineer with 2,5 years of experience Paris, France | (+33)69223823 | dahmani.salah@outlook.com | LinkedIn | GitHub

EDUCATION

2022 - 2023 Telecom SudParis / Université Paris Saclay Paris, France Master's Degree

· MSc in Data Science and information systems

École Nationale Polytechnique 2019 - 2022

Engineering Degree (BAC+5) Alger, Algeria

· Engineering degree in Applied Mathematics, Embedded Systems, and Artificial Intelligence

· Major projects in Machine Learning, Deep Learning, and Data Engineering

École Nationale Polytechnique

Classes Préparatoires aux Grandes Écoles (CPGE)

Alger, Algeria

2017 - 2019

· Intensive preparation in Mathematics, Physics, and Computer Science

· Ranked in top 1% of students to join the engineering cycle

CAREER OBJECTIVE

Data & Cloud Engineer with 2.5 years of experience, specialized in building and optimizing data platforms, implementing ML solutions, and driving cloud infrastructure modernization. Proven expertise in data engineering, analytics, and DevOps practices with a strong focus on delivering scalable solutions.

TECHNICAL STRENGTHS

Languages Python, SQL Cloud GCP, AWS

Data Warehouses Snowflake, BigOuery, Redshift **Databases** PostgreSQL, MongoDB, NoSQL

Data Ingestion Airbyte, DLThub, Fivetran, DataStream

Data Transformation DBT, SQL, Pandas, Dataform **Data Orchestration** Airflow, Google Workflow

Data Visualization PowerBI, Looker, Streamlit, Metabase

Infrastructure Docker, Terraform

Version Control Git (GitHub Actions, GitLab CI/CD)

WORK EXPERIENCE

Modeo Oct 2023 - Present Data Engineer Paris. France

· *Puma* (Tech Lead Data Engineer)

- · Developed marketing performance analysis solution using social media scraping (TikTok, Instagram)
- · Implemented serverless data ingestion using Airbyte and Python scripts orchestrated via Google Workflow
- · Applied ML/AI algorithms for image similarity (SSCD) and object detection (Yolo, GroundingDino)
- · Optimized algorithm performance through GPU utilization and batch processing
- Designed data models connecting scraping results with similarity and object detection analyses
- · Set up infrastructure as code using Terraform and implemented CI/CD pipelines
- · Kiplin (Data Engineer)
- · Established GCP-based Data Platform (Cloud Run, Workflows, BigQuery)
- · Created data ingestion jobs using DLT and transformation pipelines with DBT
- · Implemented infrastructure as code with Terraform and CI/CD on GitLab
- · Provided technical guidance to business teams on platform usage

- · *Mercateam* (Data Engineer)
- · Modernized Data Platform reducing processing time from 1 hour to under 10 seconds
- · Configured CDC between PostgreSQL and BigQuery using DataStream
- · Migrated data transformations to DBT and formalized infrastructure with Terraform
- · Carac (Data Engineer Snowflake Trainer)
- · Developed POC for data platform migration project
- · Implemented data extraction and loading from various sources to Snowflake using DLTHub
- · Set up RBAC user and role management best practices on Snowflake
- · Orchestrated DLTHub and DBT pipelines with Airflow
- · Created reporting dashboards with Streamlit-Snowflake
- · Implemented CI/CD workflows with GitHub Actions

Crédit Agricole Mar 2023 - Sep 2023

Data Scientist Paris, France

· Led SMART Conso project to enhance marketing campaigns based on customer digital behavior

- Developed multimodal predictive models incorporating financial transactions and web tracking data
- · Developed multimodal predictive models incorporating imanifial transactions and web tracking data
- · Implemented data collection and processing pipelines for customer financial operations
- · Tech stack: Python (TensorFlow, Streamlit), SQL, S3, GitLab CI/CD

ACADEMIC ACHIEVEMENTS

Awarded Excellence Scholarship from Institut DataIA in collaboration with Telecom Paris and Paris Saclay University for Master's studies in Data Science

Graduated with High Honors (17/20) from École Nationale Polytechnique d'Alger with Engineering degree Completed research internship at Sorbonne University, focusing on climate change prediction using Variational Autoencoders

Successfully completed multiple internships in AI and Data Science, gaining hands-on experience in real-world applications

EXTRA-CURRICULAR ACTIVITIES

Head of Information and Technology Department at Club d'Activités Polyvalentes (CAP) (Jan 2020 - Jan 2021)

- Led the IT department of the student organization, managing digital transformation initiatives
- Supervised a team of IT assistants and coordinated technology-related projects

Business Challenge Organizer at CAP (Feb 2021 - Apr 2021)

- Participated in a 3-month business case competition focused on innovative solutions
- Developed and presented business strategies with a cross-functional team

Charity Festival Organizer at CAP (Feb 2019 - Apr 2019)

- Coordinated humanitarian aid initiatives and fundraising events
- Managed logistics and volunteer teams for community service projects

Previously served as **IT Assistant** at CAP (Nov 2018 - Jan 2020), providing technical support and implementing digital solutions

PROJECTS

Personalized GenAl Assistant

Developed a personalized GenAI bot using AWS services (S3, Glue, Apache Iceberg) and RAG architecture to efficiently manage and search through personal documentation, implementing secure vector database for enhanced information retrieval.