# Yosra KAROUI

# **Data Engineer & Analyst**

✓ yosra.karoui@esprit.tn | in Linkedin | Github | 

Website

#### **SKILLS**

- Programming languages : Java, Python, Scala, SQL, Linux (Shell)
- Databases: MySQL Server, PostgreSQL, MongoDB, Cassandra, Snowflake
- Big Data: Kafka, Spark, Hadoop, Cloudera, Elasticsearch
- DevOps & Cloud: Jenkins, Docker, SonarQube, Grafana, Prometheus, Git, AWS, Azure
- ETL: Apache Airflow, Talend, AWS Glue
- Data Analysis: Power BI, Tableau, Data Perspective Studio, Pandas, Numpy, Matplotlib
- Machine Learning: PyTorch, XGBOOST, TensorFlow, Scikit-Learn, NLTK, SpaCy
- Languages : Arabe (Native) , Anglais (C1), Français (C1)

#### EXPERIENCE

• Dassault Systèmes [

05/2024 - 02/08

R&D Data Engineer/Analyst - End-Of-Studies Internship

Vélizy-Villacoublay, France

- Design of a real-time streaming data pipeline, transferring data from a Data Lake to Data Factory, along with the creation of dashboards and reports using Data Perspective.
- Development of a chatbot prototype with fine-tuning of pre-trained Transformers.

ESPRIT-Tech [ ]

06/2023 - 09/2024

Data Scientist - Summer Internship

Tunis - Tunisie

• Implementation of convolutional neural networks (CNNs) for an image denoising system, with accuracy measurement across different noise models.

#### **EDUCATION**

# Private Higher School of Engineering and Technology: CGE member

10/2024

Computer Science Engineering Degree With specialization Data Science (Bac+5)

Tunis, Tunisie

## **KEY PROJECTS**

# ETL pipeline for Twitter data extraction.

Tools: [Airflow / Python / AWS /S3 Bucket ]

 $[\mathbf{O}]$ 

Creation of an ETL pipeline to extract data from Twitter, preprocess it, and load it into an AWS S3 bucket.

#### Data streaming pipeline.

Tools: [Airflow / Python / Kafka /Zookeeper / Spark / Cassandra / Docker ]

 $[\mathbf{O}]$ 

- A data engineering pipeline that orchestrates the ingestion, processing, and storage of data.
- Containerization of components with Docker for easy deployment and scalability.

#### DevOps End-To-End Project

Tools: [Jenkins / Nexus / Docker / Git / Springboot / SonarQube / Prometheus / Grafana]

[0]

Streamlining the CI/CD pipeline for a Spring Boot backend with code automation, quality control,
 Docker deployment, monitoring, and email alerts.

# • MindMatch: AI Career Center Platform

Tools: [BeautifulSoup / SpaCy / NLP /KMean / Logistic Regression / Power BI]

 $[\mathbf{O}]$ 

 Data extraction through web scraping, application of machine learning algorithms for profiling, regression, and classification, and creation of a Power BI dashboard to visualize Job market trends.

## COVID-19 Data Exploration with Tableau and SQL

Tools: Tableau / SQL / SQL Server / Excel

- Data extraction and cleaning using SQL.
- Creation of an interactive dashboard in Tableau to visualize cases, deaths, and vaccinations.
- Analysis of trends by country and comparison of key indicators.