

Chaimae M'saad

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Data Scientist with a passion for data-driven optimization _____

Internationally minded Data Scientist with hands-on experience in data analysis, statistical modeling, and machine learning. My proficiency in Python, R, and SQL enables me to create predictive models that provide insights for business solutions and decision-making. I excel at identifying problems and developing effective solutions. As a coworker, I am driven, independent, and thrive in a hectic work environment with room for smiles. I have a keen interest in Danish culture and am currently learning Danish.

DS skills —

Python Django R SQL	••••• ••••• •••••	ETL Process Data Warehousing A/B Testing Data mining	••••	Machine Learning Techniques Statistical Analysis Deep Learning Agile methodologies	
MS Azure		Data preparation	••••	Data Vizualization	•••••

Education -

2021-2023 MSc. In Data Science And Cloud Computing

University of Mohammed I

Focused on developing data-driven solutions, predictive modeling, and cloud-based architectures, with project work addressing real-world business challenges through machine learning and data analysis.

Skills:

Data analysis, cloud computing, machine learning, deep learning, big data, Spark, Python, R, SQL, NoSQL

My role in group work was often as the initiator, systematic and a positive team player.

Projects:

• Cloud-Based Pipelines for Machine Learning Models

Developed and deployed machine learning models in cloud environments using Docker, Kubernetes, and Spark.

• Predictive Models for Data Insights

Built predictive models using Python and SQL to derive insights from large datasets.

2017-2021

BSc. of Science in Engineering

University of Mohammed I

Projects:

- Heat Transfer Modeling:
 - Used C++ and mathematical modeling to analyze heat transfer in engineering systems.
- Structural Analysis Through Mathematical Modeling
 - Used MATLAB for mathematical modeling and analysis of mechanical components.
- Electromagnetic Field Simulation

Used C++ to simulate electromagnetic fields in various materials.

Experience

February 2024-July 2024

Co-Founder & Data Scientist

Nomad Budget, Remote

As a co-founder and data scientist, I played a pivotal role in developing a user-centric recommendation feature using data processed from the Numbeo API. I gradually took on more responsibility throughout the project.

Tasks

- Development of a recommendation system
- API integration
- Data quality checks and user feedback evaluation
- A/B testing, achieved a 30% improvement in model accuracy

Skills:

- Data-driven product development
- Proficient in Python for data analysis
- ML techniques for model optimization
- Data quality assessment

March 2023 - August 2023

Data Scientist Intern

Ventus Tech GmbH, Stuttgart, Germany

Technology company focused on precision road weather solutions for EVs, logistics, and autonomous vehicles. I worked on predictive modeling using RWIS data.

Tasks:

- Aggregation and preparation of RWIS data
- Development of an LSTM model,improving accuracy by 3%
- Creation of visualizations and reports for insights
- Collaboration with the team to test model performance

Skills:

- Data mining , Data Visualization
- · Good understanding of RNNs
- Teamwork (Jira, GitLab)
- Automated testing

July 2022 - September 2022

Data Engineer Intern

Neoxia, Casablanca, Morocco

A Deloitte business focused on digital transformation, specializing in business technology consulting, digital solutions, and data/AI engineering.

Tasks:

- Migration of databases to Azure Synapse
- Management of data in Azure Data Lake
- Design of ETL processes in Azure Data Factory
- Development of Power BI dashboards for visualizing sales data

Skills:

- Azure services (Synapse, Data Lake, DF)
- · Data architecture design and management
- ETL development
- Data visualization (Power BI)

August 2021 - October 2021 Data Scientist Intern

LafargeHolcim, Meknes ,Morocco

Construction solutions group focused on innovative products for sustainable urbanization.

I worked on predictive modeling to forecast when vibration levels would exceed the 0.7 DPA danger threshold.

Tasks:

· Data analysis and preprocessing

- ARIMA and statistical methods for time series analysis
- Development and optimization of machine learning models
- Collaborated with the team to evaluate model performance

Skills:

- Data Wrangling
- Time series analysis
- · Statistical methods
- · Predictive modelling

Languages I

Arabic ••••• Native

English •••• Advanced ability **French** •••• Advanced ability

Chinese ••••• Understanding normal conversations, working on talking **Danish** •••• Comprehending simple vocabulary and expressions

Spare time

All over interest in data science and cloud technologies, continuously learning new data science models and tools. I like to keep up to date with the trends in my field and industry.

In my spare time, I enjoy reading psychology and philosophy books, playing chess online or with family, and staying active through regular workouts.

References =

Available upon request