

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 co-worker, 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 skills¹

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

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