



STRENGTHS

💡 Analytical Skills

Proficient in data analysis and modeling

🏆 Teamwork

Experience in collaborative environments

✓ Innovation

Ability to research and test new tools

SKILLS

R · Python · SQL · XML · Data Analysis ·

Predictive Modeling · NLP · LLMs ·

Research

PROJECTS

Airplane Crashes Since 1908 Data analysis

2023

the project examines historical airplane crash data to identify patterns and insights.

Churn prediction challenge

2023

I tackled a video streaming churn prediction project on Coursera, achieving over 83% accuracy

Recognition of handwritten digits by Deep Learning

2021 - 2023

The TIPE project successfully explored machine learning using a Multi-Layer Perceptron and achieved an impressive 95% precision rate.

Chess Positions evaluation using DL

2023

MOUAD ENNASIRY

Data Scientist /ML engineer Intern

📞 +212659373635 📩 Ennasirymouad1@gmail.com

🔗 linkedin.com/in/mouad-ennasiry 🐾 github.com/mouadenna

📍 Morocco-Rabat

SUMMARY

As data science student deeply passionate about machine learning and deep learning, I'm on a quest to explore the limitless possibilities of data. I possess Practical skills in R,Python, and SQL, I'm on a journey to unravel insights and build predictive models that transform data into knowledge. With an unwavering commitment to the ever-evolving world of data science, I prioritize continuous learning, eagerly embracing new challenges to further enhance my skills and contribute enthusiastically to the field.

EXPERIENCE

Cashier

2023

middle school ALJAWAHIR

Fez

Managed student transactions, upheld cash register security, and demonstrated strong communication and detail-oriented skills in a fast-paced school setting

EDUCATION

CPGE (ASSOCIATE DEGREE)

2021 - 2023

CPGE OMAR IBN AL KHATAB

Meknes

engineering degree

2023 - Present

School of Information Sciences

Rabat

LANGUAGES

English

Proficient



Arab

Native



Frensh

Advanced



CERTIFICATION

Natural Language Processing Specialization

Machine Learning Specialization

DeepLearning.AI

DeepLearning.AI

Data Analysis with R Programming

SQL for Data Science

Google

University of California, Davis

Exploratory Data Analysis for Machine Learning

Generative AI with large language models

IBM

DeepLearning.AI