

NABIGH MED

23 years old | data science Engineer Graduate
Previously Data Scientist and IA engineer at UM6 Polytechnic

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EDUCATION

University of Paris Descartes (Paris Cite)

Master's degree, in Machine Learning & Data Science

sep 2023 - sep 2024 Paris, France

NATIONAL INSTITUTE OF STATISTICS AND APPLIED ECONOMICS (INSEA)

DATA SCIENCE - ENGINEERING degree (BAC +5)

sep 2020 - sep 2023 Rabat,Morocco

WORK EXPERIENCE

Data Scientist Intern

BNP Paribas (EAD)

june 2024 – september 2024 Paris, France

Conducted in-depth analysis and estimation of customer lifetime value (CLV) for professional clients. Developed predictive models to assess and optimize client value over time. Utilized advanced statistical techniques and machine learning algorithms to identify key drivers of CLV. Implemented and refined data pipelines for efficient processing of large datasets. Provided actionable insights and recommendations to enhance client engagement strategies and business decision-making. Gained hands-on experience with Dataiku, SQL, Python, and SAS.

Tools: Dataiku, SQL, Python, SAS

Skills: CLV Estimation, Predictive Modeling, Data Analysis

Data Scientist - AI Engineer (R&D Projects) intern

the College Of Computing (UM6P),

feb 2023 – aug 2023 Rabat,Morocco

Led a reinforcement learning project for traffic congestion, reducing peak-hour traffic by 25%. Developed systemic approaches from single to multi-agent systems and multiple architectures (centralized and decentralized), improving traffic flow efficiency by 40% in high-density scenarios.

Agile practices: Reinforcement learning methodologies, iterative development.

Tools: rllib, AI modeling, Systemic approach algorithms, Python, Multi-agent systems

Data Scientist - Data Analyst Intern

ANDZOA

jun 2022 – aug 2022 Rabat,Morocco

Developed a data pipeline enhancing data quality by 30%. Implemented performance indicators and dashboards (Power BI, DASH, StreamLit), optimizing strategy execution tracking by 15%. Applied machine learning to identify success and failure factors, boosting strategic efficiency by 20%.

Agile practices: Data-driven decision making, continuous integration Test driven development

Tools: Power BI, DASH, StreamLit, Python, SQL, Machine Learning algorithms

ACHIEVEMENTS

+13th Place in National Elimination for IMO Math Representation, Morocco (2018)

+1st Place in Annual AI Hackathon at University , INSEA Rabat

PERSONAL PROJECTS

Text Clustering Enhancement with LLMs:

- Developed an advanced text clustering system utilizing **Large Language Models (LLMs)**, achieving superior clustering outcomes with a 25% improvement in clustering accuracy.
- Experimented with cutting-edge models to refine clustering techniques, utilizing Python for model development, training, and evaluation.

Technologies/Skills: LLMs, Data Science Techniques, Natural Language Processing, PyTorch, Hugging Face, Federated Learning.

LLM-Powered File Search System:

- Created a file search system leveraging **LLMs** to locate files based on descriptions rather than explicit keywords.
- Improved file retrieval efficiency by 40% by allowing users to type a description of the file they are looking for, and it searches the local directory to find matching files.
- Utilized **LLMs** and **LangChain** for natural language understanding and search capabilities.

Technologies/Skills: LLMs, LangChain, Natural Language Understanding, Python, File Search.

Fraud Detection System Enhancement:

- Led the development of a fraud detection system using **Python**.
- Implemented **machine learning algorithms** to significantly improve fraud detection accuracy by 30%.
- Achieved a high **F1 score** of 0.85 through ensemble methods, demonstrating the system's effectiveness in reducing false positives in unbalanced datasets.

Technologies/Skills: Machine Learning, Python, Ensemble Methods.

EcoTend-Analytics Dashboard:

- Developed an **ETL process** and **Power BI dashboard** for economic data analysis, reducing data processing time by 50%.
- Utilized **NLP techniques** with **NLTK** and **Spacy** to extract insights from economic narratives, enhancing data-driven decision-making.

Technologies/Skills: NLP, NLTK, Spacy, Python, Power BI, ETL Processes.

Deep Learning for EMNIST Character Recognition:

- Enhanced handwritten character recognition accuracy by 15% using **GANs** and **Autoencoders** for data augmentation.
- Demonstrated deep learning applications in improving model robustness, leveraging **Python** and **TensorFlow** for development.

Technologies/Skills: Deep Learning, GANs, Autoencoders, Python, TensorFlow.

TECHNICAL SKILLS

Programming Python, Java, C/C++, Scala, R, SAS **Machine Learning & AI** Pytorch, Tensorflow, Keras, Scikit-learn, MLflow, BERT, Reinforcement Learning, generative ai, ML **Data Engineering & Analysis** Spark / Pyspark, Apache Airflow, SQL/No-SQL Databases, EDA, Predictive Modeling, Git **Data Visualization** Seaborn, Plotly, Power BI, GeoPandas **Cloud & DevOps** AWS, Docker, Apache Airflow, MLOps **Computer Vision & NLP** OpenCV, CNN, Image Segmentation, Spacy, NLTK

LANGUAGES

English
French

