Lounes MECHOUEK

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Châtillon (92320), France

https://lounes.tech

06 65 19 55 09

Data Scientist/Engineer

Skillful computer engineer passionate about AI and data, seeking a new challenge in the design, implementation, industrialization, or monitoring of AI systems.

Education

From October 2021 to September 2023

2017 to

2022

September

Master's in Computer Science, Specialization in Machine Learning for Data Science (MLSD)

Université Paris Cité Paris

- Curriculum: Big Data, NLP, Machine Learning, Deep Learning, Times Series, Recommender Systems.
- Minimum of one project per module, plus extended projects.

From

Engineer's degree in Computer Science September École nationale Supérieure d'Informatique ESI ex INI Algiers

• Curriculum: High-Performance Computing, Advanced Database Systems, Data Structures, Operations Research & Graph Theory.

• Active member of student associations like School of Al Algiers and GDG Algiers, involved in workshop facilitation.

Work experience

From November 2022 to September

2023

Internal project: application of LLMs in the medical field (NLP, Statistics, Ethics)

SogetiLabs part of Capgemini Issy-les-Moulineaux, France

- Improved reliability of extracted information by a range of 5 to 20%.
- Designed and implemented robust, reusable, and industrializable NLP and LLM pipelines for processing medical reports, showcasing technical skills and creativity.
- <u>Critically analyzed</u> methods, obtained results, and future developments, demonstrating <u>rigor and critical thinking</u>.
- Tools: Python, Pandas, HuggingFace, Numpy, Matplotlib, Streamlit, Docker.

Experiences and missions with clients of SogetiLabs. From

November 2022 to January 2023 Spectre Biotech & Coface Paris, France

- Accompanying clients in the realization of POCs on innovative Al and Data challenges.
- Implementation of personalized machine learning models and NLP and LLM pipelines.
- $\underline{\text{In-depth data analysis}} \text{ and creation of dashboards for monitoring and visualization.}$

Tools: Python, Pandas, ScikitLearn, HuggingFace, Plotly, Streamlit.

Personal and Academic Projects

Engineer's Thesis Project: Automatic Extraction of License Plate Numbers using Deep Learning.

- <u>Implemented</u> the architecture and <u>Deployed</u> it on GCP, created a <u>Rest API</u> ensuring accessibility.
- Python, Pytorch, Tensorflow, VM, Matplotlib, Flask, CNN, RNN, Attention.

Kaggle Competition: Deep learning architecture for predicting sleep periods.

Python, Tensorflow, Time Series, LSTM, CNN, BiLSTM, Matplotlib, Pandas, Parquet

<u>TweetAnalysis:</u> A web platform for scraping and advanced analysis of tweets.

- Trend analysis on a topic, sentiment analysis, visualizations, etc.
- Python, Pandas, Streamlit, ScikitLearn, NLP, Machine Learning.

MedicoDZ: Medical appointment management platform.

- Implemented the database, REST API, and contributed to the mobile application.
- PostgreSQL, UML, Express.js, Kotlin, Sequelize, CI/CD.

Skills

GCP (AutoML, VertexAl, BigQuery, etc.), Azure Machine Learning, MLOps

- Azure Data Scientist Associate certification (in progress).
- GCP Professional Data Engineer certification (in progress).

Docker, SQL (MySQL, PostgreSQL), MLFlow, Java, PySpark, Apache Beam, Databricks.

- Databricks Accredited Lakehouse Platform Fundamentals
- Databricks Accredited Generative Al Fundamentals

Python, R, Pandas, Numpy, Matplotlib, Tensorflow, Streamlit, Scikit-Learn, HuggingFace, LLM & RAG

Substantial enterprise experience and through personal projects.

Interests Languages Chess **French** C2 Level adherent of the London System. Cinema and TV Shows **English** always ready for a popcorn session! C2 Level

Social networks

@lounes-mechouek

@lounesmechouek