

Paris. France

I recently graduated from one of France's top-tier program in Artificial Intelligence, with successful experiences across diverse sectors including banking, retail, and academic research.

Autonomous, detail-oriented, and impact-driven, I am capable of leading end-to-end projects and applying my skills to create tangible value for organizations.

Skills

Python SQL, NoSQL *1 MLFlow, Docker Git, Gihub

Languages_

French English ★★★☆

Experiences.

Groupement Les Mousquetaires

Châtillon, France

Apr. 2025 - Sep. 2025 DATA SCIENTIST - MASTER'S THESIS INTERNSHIP

Project: Cashflow forecasting using Deep Learning.

Performed analysis, cleaning, and preprocessing of mono-flow and multi-flow financial time series.

- Collaborated with treasurers to gather business requirements, and regularly presented implemented solutions' results.
- Developed, trained, evaluated, and optimized both short- and long-term forecasting models.

Results: Achieved a 30% reduction in forecasting error compared to baseline models, optimizing €200M in treasury over 6 months.

Technical stack: Python, Azure, Databricks, MLFlow

LATMOS - CNRS x Sorbonne University

Al Research Assistant - Internship

Guyancourt, France

Apr. 2024 - Sep. 2024 / Feb. 2025 - Mar.

Project: Designed and trained convolutional neural networks to predict precipitation from massive spatio-temporal satellite data on cloud temperature.

Results: Delivered initial forecasts consistent with Météo-France predictions.

Technical stack: Python, Linux, HAL GPU clusters, PyTorch.

BPCE Group - Natixis Algiers, Algeria

DATA ANALYST - INTERNSHIP Aug. 2023 - Sep. 2023

- Conducted business needs analysis and performed statistical studies to support decision-making.
- Designed and deployed BI and data solutions for reporting and monitoring.
- Managed BI projects and contributed to data governance efforts.

Technical stack: Python, SQL, Oracle BI, Brevo.

Pitch Events Algiers, Algeria

BI ANALYST & MERN STACK DEVELOPER (PART-TIME)

Nov. 2022 - May 2023

- · Designed and developed a cross-platform solution for event access management and participant tracking during client-organized events.
- · Created and presented analytical reports based on data collected through the app, providing recommendations to optimize future event

Environnement technique: Power BI, MongoDB, React, Github, JavaScript.

Optimum Telecom Algeria (Djezzy)

DATA SCIENTIST - BACHELOR'S INTERNSHIP

Algiers, Algeria

Project: Developed fraud detection models using Big Data from telecom user activity.

Jan. 2022 - Jun. 2022

Performed data analysis, feature engineering, and built a labeled dataset to identify fraudulent behavior.

- Trained and evaluated three supervised machine learning and deep learning models.
- Built a dashboard and integrated an automated blacklisting tool.
- Results: +20% fraudsters detected, -38% false positives. Enriched dataset reused for churn prediction.

Environnement technique: Python, SQL, Django

Education

Paris-Saclay University - Institut Polytechnique de Paris

Paris, France

MASTER'S DEGREE - DATA SCIENCE AND INFORMATION PROCESSING (TRIED)

Sep. 2024 - Sep. 2025

· Ranked among the Top 10 Best Data Science programs in France, focused on statistical analysis, machine learning, and deep learning. Key modules: Machine Learning & Deep Learning, Advanced Statistics, Data Analysis, Databases & Big Data.

University of Science and Technology Houari Boumediene

Algiers, Algeria

BACHELOR'S DEGREE - COMPUTER SCIENCE

Sep. 2019 - Jul. 2022 • Key modules: Advanced Algorithms, Probability & Statistics, Machine Learning, Object-Oriented Programming, Python, Databases.

Technologies

Python for Al PyTorch, TensorFlow, Scikit-learn, NLTK, OpenCV, LangChain, NumPy, Pandas, Streamlit

Databases SQL, NoSQL (MongoDB, Firebase), ChromaDB

Big Data Spark Data Visualization Power BI

Cloud & Data Platforms Microsoft Azure, Databricks

MLOps MLflow, Docker

Operating Systems Windows, Linux **Version Control** Git, GitHub

Other Languages C, Java, C#, C++, JavaScript

Web & Mobile Development Django, PyQt, React, Node.js, HTML, CSS, PHP

Data Science Skills

Data Processing Collection, cleaning, preprocessing, analysis and visualization

Machine Learning Regression, classification, clustering, dimensionality reduction, feature selection

Computer Vision Detection, Classification, Segmentation

Neural Networks CNN, RNN, GANs, Transformers **Natural Language Processing** Text classification, Generation

Deep Learning CNN, RNN, Transformers, GANs; fine-tuning

Reinforcement Learning QLearning

Tools and Best Practices Experiment tracking (MLflow, WandB), cross-validation, model evaluation

Volunteering & Awards

2023 - 2024 Winner of the "Best Young Company" Award, Young Entrepreneur League

2019 - 2024 Head of Department - Logistics & Event Management | IT Member, Micro Club USTHB

Doha, Qatar Algiers, Algeria