<u>Ayman YAYA</u>

+33768096625 | ayman-yacoubi92@hotmail.com | Paris, France Seeking a full-time role in Data Science, Machine Learning, and AI Engineering starting September 2025: **Portfolio**

EDUCATION

Paris-Dauphine PSL University,

- Master's Degree in Mathematics and Computer Science major in Statistics
- Ranked 3rd French master's in Computer Science and 24th worldwide by the QS World University, 2025
- Relevant courses: Inferential statistics, Stochastic Calculus and Financial Mathematics, Machine Learning, Project Management

2024-2025 Paris 16, France

Paris-Nanterre University,

- Master's Degree in Statistical and Economic Engineering of Finance, Insurance and Risk
- Relevant courses: Inferential statistics, Stochastic calculation, Regression models, Time series, Data-mining:classification, VBA, Excel, Python, Software (SAS, R, Latex), Project Management

2022-2024 Nanterre, France

Paris-Nanterre University,

- Bachelor in Applied Mathematics and Computer Science ('licence' in 3 years)
- Relevant courses: Linear Algebra, Statistics, Probability, Analysis, Algorithmics and Programming, Database, Software, Microeconomics, Macroeconomics

2019-2022 Nanterre, France

RELEVANT WORK EXPERIENCE

Comexposium,

Data Science Analyst, Apprenticeship

- Collect and process data to optimize matchmaking.
- Develop AI-driven recommendation algorithms and predictive models.
- Design dashboards and visualizations to analyze performance.
- Recommend data-driven solutions to improve decision-making and user experience.

2024-2025

La Défense, France

Santander BANK,

Data Analyst | Credit Risk, Apprenticeship

- Participated in the development of the risk decision-making system.
- Constructed and automated reports for risk monitoring.
- Monitored credit risk behavior and provided insights.

2022-2024

Contributed to risk assessment in loan granting processes.

Levallois, France

Association CCL,

Mathematics Teacher, Volunteer

2019-2021

Provided Mathematics homework help and guidance to students.

Courbevoie, France

SCIENTIFIC PROJECTS

Data Science Project,

Phone Price Prediction | Python

- Built a predictive model to estimate phone prices using machine learning techniques.
- Conducted exploratory data analysis to identify trends and prepare the dataset for modeling.
- Tested and compared models such as Linear and Polynomial Regression, Ridge, Lasso, Decision Trees and Random Forests, selecting the best based on RMSE and R^2 scores.

Time Series Project,

Analysis and Forecasting of Temparuture Time Series | Rstudio

- Conducted a detailed analysis of 13 years of daily temperature data to identify trends and seasonality.
- Transformed and stationarized the time series, applying ARIMA modeling to capture temporal dependencies.
- Predict future temperature patterns with a model minimizing AIC, demonstrating strong predictive capabilities.

Database management system | SQL

• Executed SQL queries (LDD | LMD | LID) to create, manage and manipulate a database structure.

INTERESTS AND SKILLS

LANGUAGES French (Native), English (Fluent), Arabic (Fluent)

IT QUALIFICATIONS Programming (Python, R, SQL, SAS), BI Tools (Excel, VBA, PowerP, PowerBI)

INTERESTS Running: Currently training for an Ironman, a high-intensity endurance competition, Boxing