# YOUNES SADDOUG

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#### **OBJECTIVE**

Final-year Engineering Student in Applied Mathematics & Scientific Computing seeking an end-of-studies internship in machine learning and data science. Strong in optimization, modeling, data analysis, and ML techniques, with practical knowledge in MLOps and cloud platforms (Azure, AWS).

## **EDUCATION**

Engineer in Applied Mathematics & Scientific Computing, Sup Galilée, Sorbonne Paris Nord

2022-2025
Relevant Coursework: Numerical Analysis, Machine Learning, Optimization.

Bachelor in Mathematical Modeling and Engineering, Institut Galilée, Sorbonne Paris Nord 2023

Preparatory Classes for Engineering Schools (CPGE) - Physics & Engineering, Ibn Ghazi 2020-2022

SKILLS

Programming Languages C, Python, R, SQL, Matlab, CUDA

Tools Git, Docker, Spark, Azure SDK, Power BI, AWS (ML services)

Machine Learning Scikit-learn, PyTorch, MLOps, NLP

Numerical Methods FDM /FEM /FVM (for PDEs), Parallel Computing

Mathematics ML algorithms, PDEs theory, inferential & descriptive statistics, stochastic modelling

Data Analysis Pandas, NumPy, Seaborn, Matplotlib

Languages English (Bilingual), French (Bilingual), Arabic (Native)

EXPERIENCE

## **Business Intelligence Intern**

Al Barid Bank

Summer 2023 Rabat, Morocco

- Conducted customer segmentation and identified factors influencing subscription decisions using SQL and scikit-learn.
- Developed and tuned machine learning models (KNN, logistic regression, XGBoost) to predict customer behavior.
- Automated model selection using Azure AutoML Studio, improving efficiency and performance.
- Analyzed model performance using ROC-AUC, cross-validation, and statistical testing.

## **PROJECTS**

**N-Body Problems Simulation .** Derived analytical solutions for the N-Body Problem. Implemented 4th order Runge-Kutta simulations in MATLAB, validating results against benchmarks. Conducted error analysis for numerical stability and optimized efficiency through parallelization.

Solving the 1D Viscous Burgers' Equation. Applied deep learning paradigms (PINNs and the Deep Galerkin Method) to Burgers' equation. Developed a data generation pipeline for training datasets and trained neural networks to approximate solutions under varying boundary and initial conditions. Compared the results with traditional FVM numerical solutions.

#### CERTIFICATS & COURS EN LIGNE

Microsoft Azure Data Scientist Associate Prep Exam (DP-100)

MLOps — Machine Learning Operations Specialization

AWS Cloud Solutions Architect Professional Certificate

Microsoft / Coursera Duke / Coursera, in progress AWS / Coursera, in progress

# **HOBBIES & INTERESTS**

Chess, Motorsports, AI, Swimming