# MOHAMED **SAIDI**

AI Engineer & Data Scientist

#### Deris, France

- **C** +33 7 60 32 71 83
- https://m21saidi.github.io/
- https://github.com/M21Saidi
- mohamedsaidi1400@gmail.com
- in https://www.linkedin.com/in/mohamed-saidi-1400/

# EDUCATION

### MSc in Data Science Aug 2021 - Present

#### >IMT Atlantique (Telecom Bretagne) Brest, France

Advanced Statistics, DL, ML, Reinforcement Learning, Stochastic Modelling and Analysis, Optimization,...

Ranked 5th in France Expected graduation : Oct 2024 GPA : 3.68/4

### Exchange Program: Data Science Feb - Aug 2023

### > University of South Australia Adelaide, SA

Neural Networks, Computer Vision, CNN, RNN, DL, ML, Probabilities, Statistics, Analytics, Decision Making,...

GPA: 4.0/4 | High Distinction (HD) Grade

Preparatory Education Aug 2019 - Jul 2021

#### > Omar Ibn Al Khattab Meknes, Morocco

Prep Class: Mathematics, Physics and Computer Science Ibn Rochd Foundation Scholarship for Science and Innovation, 2021 (Excellence Award)

# PROJECTS

# • Dyvem | Oct 2022 - Jan 2023 | Nantes, France

Applied Python-based operations research and ML techniques for the cutting stock problem.

### Math&Maroc Association, AI Division

Working on fine-tuning LLMs for mathematics education tailored to the Classes Prépa program.

### • AI & Data Science Projects :

- Fine-tuned Large Language Models (Mistral 7B, LLama 2 7B) for generating Julia code.
- Created a chatbot based on streamlit documentation (Langchain, RAG approaches...)
- Research Project : Explored hyperparameter transfer techniques (muP) based on Tensor Programs Papers by Greg Yang.
- Video object detection using the Goturn model

# PROFESSIONAL EXPERIENCE

• Dassault Systèmes - Gen AI Engineer & Data Scientist Paris, France | 04/2024 - Present

Developing a multi-agent assistant using LLMs for app integration: Focusing on fine tuning, prompt engineering, pipeline design, and prompt engineering.

Employing strategies like Plan&Execute, ReAct, and frameworks such as Langchain and LangGraph.

### University of South Australia - Chatbot Development

Adelaide, Australia | 07/2023 - 08/2023 Designed and implemented a basic chatbot utilizing generative AI technologies, including OpenAI's ChatGPT and Langchain, for a student support system.

Orange - Data Scientist Intern - Project Manager Assistant

Bordeaux, France | 01/2023 - 03/2023

Development of a Robot & Chatbot using AI and RPA: project management, data science, NLP, ML, DL, PyTorch, transformers... Received a **recommendation** (Available on LinkedIn profile).

### • Si2Y - Developer Intern

Toulon, France | 01/2022 - 02/2022 I developed a Windows Presentation Foundation (WPF) desktop application to control a robot using C# and XAML.

## SKILLS

- Machine Learning
- Deep Learning
- NLP
- Gen AI, LLMs
- Data Analysis
- Data Visualization
- Statistics
- Data Storytelling

## LANGUAGES

- English Professional (IELTS 8/9)
- French Native

- Python (openai, PyTorch, Transformers, Hugging-Face...)
- R, Julia
- SQL
- Langchain, LangGraph
- BigQuery, GCP
- JavaGit
- Arabic Native
- Spanish Basic

