AHMED BARGADY



<u>ahmed.jina.pro</u>



ahmed.bargady@outlook.com



@ahmed-bargady



@AhmedCoolProjects









Passionate Data Scientist with expertise in Machine Learning and LLMs. Data Science Engineer graduate (2024) with 4 years of Full Stack Development experience. Skilled in diverse technologies, seeking opportunities to expand my skills. Committed to collaborative problem-solving and impactful, datadriven solutions.



Data Science Student

Ecole des Sciences de l'Information (ESI), Rabat

2020 - 2024 Engineer Diplomat

CPGE Maths-Physics

Laayoune, Morocco

2018 - 2020

CPGE Certificate

Bac S.Maths, French Option

Laayoune, Morocco

2015 - 2018

Bac SM-A, very good



NLP

LLMs

Computer Vision

PyTorch

Machine Learning

C / C++

Django

GitHub

ReactJS

Databases

Docker

AWS

Jira

JAVA





Arabic



English (C1)



French (B2)





Basketball

Swimming

Traveling

EXPERIENCE

ML-OPS Engineer

2023 - 2024

UM6P-College of Computing, Benguerir

Developed a hybrid-framework with python to manage ML models deployment and to combine two types of Intrusion Detection Systems (IDS): Signature based and Machine Learning based systems.

Full Stack Developer

2024

AfterPullBack, Tel Aviv

I had to integrate many trading APIs into one platform to manage users Signals, Watchlists, Screeners and Scanners.

Full Stack Engineer

2022 - 2023

Arabia Talents, Dubai

A full platform from scratch with many features and integrations to provide the best intermediate experience with full transparency for both influencers and companies.

Blockchain Developer

2021 - 2022

PayRue, London

Had to create smart contracts and connect them to a front-end dapp to manage the transactions and the users wallets. Also had to create documentation website for the project.



My Portfolio, ahmed.jina.pro

https://ahmed.jina.pro

You can explore my portfolio to see various large public projects I've worked on, complete with full detailed guides and documentation, problem-solving approaches, and final solutions. You can also check my learning path there 🤒.