Abdelmajid Benjelloun

Student



- ≥ abdelmajidbenjelloun5@gmail.com
- **6** 0661898183
- Tanger. Avenue moulay rachid Jardin val fleurie 4 numero 125
- in linkedin.com/in/abdelmajid-benjelloun-538649218
- github.com/AbdelmajidBen
- https://abdelmajidbenjelloun.netlify.app/





- Using Python to Access Web Data 🛭
- Analyzing and Visualizing Data with Microsoft Power BI ☑
- Data Warehouse with Microsoft Fabric 🗷
- Implementation of Augmented Retrieval Generation (RAG) with Azure OpenAI Service ☑
- Microsoft Certified: Azure Ai Services in Container
- Pipeline Data Factory in Microsoft Fabric 🛭
- Getting Started with Azure DevOps Boards 🛭

PROFILE

Driven by a passion for Artificial Intelligence (AI) and Computer Science, I am dedicated to pushing the boundaries of technology. Pursuing my MST at FSTT, I have immersed myself in diverse projects encompassing machine learning, natural language processing, and software development. Also as an active member of ENACTUS, I collaborate on innovative solutions, leveraging my curiosity and commitment to lifelong learning to stay abreast of the latest advancements in AI and computer science.

EDUCATION

Baccalaureate

Abi El Abas Sebti 09/2019 – 06/2020 | Tangier, Morocco

Diploma of scientific and technical university studies

Faculty of Science and Technology of Tangier 09/2020 – 06/2022 | Tangier, Morocco

Licence in Computer engineering

Faculty of Science and Technology of Tangier 09/2022 – 06/2023 | Tangier, Morocco C++/ Java/ Sqbd/ Html/ Css/ Js/ MERN/ MEAN/ Cisco /UML

MST: Artificial Intelligence and Data Sciences

Faculty of Science and Technology of Tangier
09/2023 – present | Tangier, Morocco
Python / ML/ DL / Neural Network/ Svelte/ Django/ BigData/
Kafka/ IOT/ NLP/ Data Mining/ BI

PROJECTS

FSTT Chatbot

04/2024 - 06/2024

Developing a chatbot fine-tuned on a custom context based on French language models: case of study FSTT. using llama3, Docker, LORA, Rag, FineTunning, Svelte.

Twitter Sentiment Analysis

04/2024 - 06/2024

Developing a web application that allows users to analyze the sentiment of tweets in real-time. The application uses the Twitter Data to fetch tweets and then uses a machine learning model to predict the sentiment of the tweets. The application is built using django, Kafka, and Docker.

PROFESSIONAL EXPERIENCE

End of study internship

Equatorial Coca-Cola Bottling Company 04/2023 – 06/2023 | Tangier, Morocco

Developed a Logistic Optimization Website using MERN Stack: Created admin and user applications with JWT authentication and Cloudinary integration to minimize time loss in city logistics.

SKILLS

- Computer Vision
- Big Data & Distributed computing
- Organization
- Programming Skills
- Collaborating

Observing internship

Te Connectivity

08/2022 – 09/2022 | Tangier, Morocco

Developed Robotic Movements Using Arduino/Raspberry

Pi: Implemented motor control and sensor integration for precise and efficient robotic motion. Utilized motor drivers and managed power systems for reliable operation.