Aziz Amari

Software Engineering | Machine Learning

+216 29521224 | 🞽 azizamari1@outlook.com | 🛅 azizamari | 🌍 azizamari | 🌐 azizamari.tn

Experience Gaibian Freelance 4 months Sept 2023 - Dec 2023 **Artificial Intelligence Consultant** • Building an Evaluation Framework for LLM based Chatbot systems. • Improving the RAG, retrieval augmentation generation, pipeline according to the evaluation • Technologies: Python, LangChain, OpenAI, Pinecone, NLP and LLMs. Ubotica Technologies part-time 3 months Oct 2023 - Dec 2023 Embedded Machine Learning Engineer Intern • Benchmarking and optimizing deep learning models on different single computer boards. • Efficient inference with low computation • Technologies: Python, PyTorch, ONNX, Rockchip, RKNN, Computer Vision 3 months LegalPlace full-time Jun 2023 - Aug 2023 **Artificial Intelligence Intern** • Delivered an End-to-End AI-powered content creation system. • Multi-modal workflow with significant time and cost savings using the latest models. • Technologies: Python, LangChain, TensorFlow, Streamlit, NLP and LLMs. PCP Consulting part-time 3 months Jun 2023 - Aug 2023 **Big Data Intern** • Complete Big Data pipeline to handle Yelp data. • Data analysis, Topic Modeling, and a Dashboard for visualizations. • Technologies: Python, PySpark, MongoDb, NLP, Tableau, and Azure. Hackup part-time Aug 2021 - Sept 2021 2 months Intern Backend Developer • Helped develop the Backend services and API's used by HackUp for their developer recruiting platform. Created all admin functionalities and a chat system • Technologies: Node.js, express, postgreSQL, Socket.io and Postman.

Education —

Carthage University - INSAT

Preparatory Software Engineering Student

Skills

- Python, TensorFlow, Scikit-Learn, LangChain, Spark, Azure, OpenAI, Matplotlib, Pandas
- JavaScript, C#, Node.js, React, Git, PostgreSQL, MongoDb, Docker, FastAPI
- Large Language Models, Machine Learning, Data Analysis, Algorithms and Data Structures

Competitions

- 2nd place IEEE Tunisia Section Student Paper Contest unpublished paper link
- **3rd** place in ML competition by **Venari Security** and **IEEE Ensi SB**: Operating system and browser identification in TLS traffic
- 2nd place in Space Technology Hackathon by TUNSA and The American Corner Tunisia

Tunisia, Tunis Sept 2022 - Now