

ZAKARIAE FANZI

Pocember 5, 2002

🔽 charles nicolle, 72000, le Mans

+33 66 42 81 90

https://fanzizakariae.github.io/

zakariafanzi3@gmail.com

France

Certificates

Certificat OpenAI - DataCamp

Certificat AI Concepts - DataCamp

Certificat Automation - Make

Certificat Cloud - AWS

Languages

English (TOEIC B2)
French (Advanced)

Arabic (Native)

Skills -

Deep/Machine Learning

Python, C, VHDL

FPGA, Raspberry Pi, STM32

Range Aws, Kafka, Sockets

MySQL, PostgreSQL, SQLite

Soft Skills -

Leadership

★ Teamwork

Creativity

★ Analytical

About Me

AI Engineer

As a fourth-year ENSIM student specializing in smart and embedded systems and currently enrolled in a double diploma program, I am passionate about artificial intelligence technology. Fluent in Arabic, English, and French, looking for a **2-4 month internship** in the field of **AI** to expand my knowledge.

Education

present

2024 - Engineering Student (Dual Diploma) ENSIM School

present Major in Architecture of Real-Time and Embedded Systems

2022 - Engineering Student (Dual Diploma) ENSIAS School

Major in Intelligent Systems Engineering (Software, Hardware, and

Artificial Intelligence)

2020 – 2022 **CPGE Student** CPGE First prepa

Student in Preparatory Classes for Grandes Écoles (CPGE) - Physics

and Engineering Sciences (PSI)

Professional Experience

1/7/2024 Data Scientist (Intern)

NEXOTEK

Developed an API application with FastAPI to read and extract information from scanned invoices using PaddleOCR. Implement Regex to define patterns and rules for extracting only the relevant data. Furthermore, integrate the OLLAMA model from the Hugging face to

improve the accuracy of the extracted information.

4/7/2023 **IoT Engineer (Intern)**

INTELCOM

Created a real-time location system using the user's current GPS position for instant access to nearby healthcare facilities. This involved using the HTTP protocol, Kafka, Confluent Cloud technologies, and other tools to stream and analyze relevant data, finally presenting the results on an interactive map.

Projects

CNN, RNN, Drone Sound Classification

A

Raspberry Pi Developed and integrated an AI model to detect and classify drone

sounds.

YOLO, Surveillance Record Optimization

Reduced CCTV video recording and implemented AI for people de-

OpenCV, Reduced NumPy tection.

Ubuntu

Raspberry Pi, Drone-RC

MQTT, JSON Developed a real-time drone communication application using the

MQTT protocol.

FPGA, VHDL 8-bit Computer

Developed a basic 8-bit computer using essential components

Cloud

based on FPGAs.

AWS, IaaS, **Building a Web Application**

Led the deployment of a cloud web application on AWS according to

the well-designed framework.

Extracurricular Activities

2024 – 2025 Won first prize in the 24-Code competition organized by STMicro-

electronics, ENSIM and partners.

2023 – 2024 Vice President of the ROBOTICS Club at ENSIAS.

 $2022-2023\,$ $\,$ Active in the ROBOTICS, IEEE, and AI clubs at ENSIAS $\,$