

Othman SAMIH

Master's Student in Artificial Intelligence and Distributed Systems at ENSET

Mohammedia, Morocco

📞 (+212) 682284369 | 🔛 othmansamih001@gmail.com 🗹 | 🖸 osamih1 🖸 | 🛅 linkedin.com/in/othman-samih-b50010206 🗹

Education

HASSAN II University, Higher Normal School of Technical Education, ENSET	2022 - 2024	Mohammedia, Morocco
Master's degree in Artificial Intelligence and Distributed Systems		
HASSAN I University, Faculty of Sciences and Technologies	2019 - 2022	Settat, Morocco
Bachelor's degree in Mathematics and Computer Science		
Abdelkhalek Torres Baccalaureate's degree in Mathematics sciences	2018 - 2019	Casablanca, Morocco

Skills

Programming languages C, Python, Java, Php, SQL, Linux, JS, HTML, CSS

Technologies NumPy, Pandas, Seaborn, Matplotlib, Plotly, Scikit-Learn, OpenCv, TensorFlow

Machine learning Variety of machine learning models

Professional projects

Real-Time UK license plate detection and recognition

PERSONAL PROJECT

Developed a real-time system capable of detecting UK license plates within images and video streams, while also extracting and reading the alphanumeric content in real time. The project integrates advanced computer vision and machine learning techniques to achieve accurate and instantaneous recognition of UK license plates, showcasing proficiency in real-time object detection and optical character recognition (OCR).

• Python, Yolov8, SORT, EasyOCR

Moroccan law chatbot

END OF STUDIES PROJECT (Master's degree)

Developed a Moroccan law chatbot using the Langchain framework and OpenAI model, which allows users to ask questions about Moroccan law and receive informative and comprehensive answers, including business formation, taxation, and divorce. the chatbot is able to access and process information from a cloud-based dataset of Moroccan law documents.

Python, Langchain, Pinecone

Object detection and tracking system

PERSONAL PROJECT

I developed and implemented an object detection and tracking system using YOLOv8, utilizing a custom dataset focused on persons. By fine-tuning the pretrained model, I successfully enhanced its accuracy and efficiency in realtime object recognition and tracking, showcasing my expertise in computer vision and machine learning.

Python, Yolov8, Deep sort

Creation of an E-commerce web site for the sale of organic and natural products in Morocco END OF STUDIES PROJECT (Bachelor's degree)

The objective of this project is the design and creation of an e-commerce site for the sale of organic and natural products in order to present our organic products on a website available to everyone, to carry out commercial transactions, to facilitate the tasks of consulting our catalog, and new products.

• HTML, CSS, JS, PHP, SQL

FST, Settat, Morocco

Certifications

- Machine Learning Specialization ☑
- Machine Learning A-Z™: Python & R in Data Science [2023] ☐
- Neural Networks and Deep Learning 🗹
- Improving Deep Neural Networks 🗹
- Structuring Machine Learning Projects 2
- Convolutional Neural Networks 2
- Sequence Models 🗹

Languages

Arabic: Native English: Advanced French: Advanced

Mohammedia, Morocco

Sen 2023

Mohammedia, Morocco

Mohammedia, Morocco

Jul 2023 - Aug 2023

Oct 2023

Apr 2022 - Jun 2022