

Aicha Msalek

State Engineer in Data and Artificial Intelligence

msalekaicha@gmail.com

22 years old

i⇔ Moroccan

+212 655 010235

International Mobility

Driving licence

aichamsalek.netlify.app

SOCIAL NETWORKS

in @aicha-msalek

PROFESSIONAL SKILLS

Programming Languages

 Python, R, C, Java, Data Analysis Expressions (DAX)

Data Science

- Data Collection, Cleaning and Preprocessing
- · Data Visualization
- · Machine Learning
- · Deep Learning
- NLP
- · Predictive Analysis
- Model Deployment

Business Intelligence

- Microsoft Power BI
- Tableau
- · ETL Tools

Mathematics

- Probabilities and Statistics
- Advanced Optimization Techniques

Databases

SQL: MySQL, XAMPP

NoSQL: Apache CouchDB

Agile Project Management

- Scrum
- Jira

Tools

- · Microsoft Access
- Microsoft Excel
- Excel VBA
- VS Code
- · Jupyter Notebook
- JupyterHub

LANGUAGES

Arabic

French

Elementary Diploma in French Language (DELF, B2)

English

German

A2

ABOUT ME

Junior Data Scientist and AI Engineer. Passionate about leveraging data and AI techniques to deliver innovative solutions. Actively seeking professional opportunities as a Data Scientist / AI Engineer.

EDUCATION

Engineering Degree: Data Engineering and Artificial Intelligence

From 2019 to 2024 Ecole Nationale des Sciences Appliquées SAFI

Baccalaureate in Physical Sciences: High Honors

From 2018 to 2019 High School Al Mutamid Ibn Abbad CASABLANCA

WORK EXPERIENCE

Data Scientist Intern

From February 2024 to June 2024 Miacorp Tanger

- Context and Business Needs: Collaborate with financial teams to identify challenges related to managing and analyzing financial documents.
- Developed Solution: A web application for the intelligent classification of financial documents and automatic extraction of key informations.
- Skills: Apache CouchDB Natural Language Processing NLTK Data Cleaning Text Data Processing - Machine Learning - Supervised Learning - Text Classification - Generative AI -Large Language Models - Optical Character Recognition - Streamlit

Data Analyst Intern

November 2023 MeriSKILL stage à distance

Sales data analysis for business decision-making.

• Skills: Microsoft Power BI - Data Analysis Expressions (DAX) - Microsoft Power Query - Data Cleaning - Data Visualization - Business Intelligence

Optimizing HR management through data-driven analysis and visualization.

• Skills: Python · Microsoft Power BI - Data Analysis Expressions (DAX) - Microsoft Power Query - Data Cleaning - Data Visualization - Seaborn - Matplotlib - Plotly

Artificial Intelligence Intern - NLP

From July 2023 to September 2023 3D Smart Factory Mohammédia

Development of an NLP Chatbot for document analysis and data extraction.

- Skills: Automated Data Collection Natural Language Processing Text Data Processing Data Visualization - Model Training and Fine-Tuning - Hugging Face - OpenAI - Bidirectional Encoder Representations from Transformers (BERT)
- · Organizational Role: Team delegate.

Introductory Internship

From July 2022 to August 2022 Lydec Casablanca

Digitalization of IT services: Using BMC FootPrints as an IT management solution.

Observational Internship

From July 2021 to August 2021 Royal Air Maroc Casablanca

Observational internship within the technical department of the company.

ACADEMIC PROJECTS

Wildfire Prediction and Burned Scars Segmentation System based on Satellite Images

• Technologies used : Python - Pandas - Numpy - Matplotlib - Tensorflow - Keras - Deep learning - Image Segmentation - Data Augmentation

Web Application for Diabetes Prediction

• Technologies used: Python - Pandas - Numpy - Scikit-learn - Streamlit

Lung Cancer Detection Using Deep Learning

 Technologies used: Convolutional Neural Network (CNN) - Python - Tensorflow - Keras - Numpy -Matplotlib - Pandas - Transfer Learning

Facial emotion recognition using Convolutional Neural Network (CNN)

Technologies used: Python - TensorFlow - Keras - NumPy - OpenCV - Matplotlib - Scikit-learn

Data Manipulation | Visualization in Python : Analysis of Netflix movies and Tv-shows trends

• Technologies used: Python - Numpy - Pandas - Matplotlib - Seaborn