# Mahmoud Mayaleh AI & Machine Learning Engineer

**≥** mahmoudmayaleh@gmail.com**↓** +33749494164**♀** Paris, FRin Mahmoud-Mayaleh**ℯ** mayaleh.com

github.com/mahmoudmayaleh

AI Engineer with a Master's in Artificial Intelligence and experienced in deep learning, NLP, and deploying machine learning models. Skilled in Python, C++, TensorFlow, and data analysis.

### **EDUCATION**

# Master's in Artificial Intelligence for Connected Industries,

Conservatoire National des Arts et Métiers (CNAM) ☑

Bachelor of Engineering: Computer Engineering, Ostim Technical University 🗵

GPA: 3.3 / 4.0

Paris, France

Ankara, Türkiye

06/2025 – present

02/2024 - 06/2024

08/2023 - 10/2023

Ankara, Türkiye

Ankara, Türkiye

Paris, France

### PROFESSIONAL EXPERIENCE

## Research Intern, CNAM ☑

 Researched RDMA and LLM workload traffic to design efficient computing scheduling strategies in data center environments.

• Modeled and analyzed communication scenarios using *ns-3* and the *SimAI* open-source framework to evaluate performance, scalability, and resource allocation.

#### **Back End Developer,** *Ostim Technical University - IT department* □

• Created and integrated 5+ customized Odoo ERP modules and controllers, increasing system efficiency by 20% through streamlined workflows.

 Automated backend processes with Python, cutting manual data entry by 40% and reducing errors.

• Tuned database queries to accelerate ERP load times by 25%, enhancing user experience and responsiveness.

#### Machine Learning Intern, ArkSigner □

• Constructed an object detection pipeline achieving 90% accuracy, leveraging advanced ML methods for reliability.

• Integrated AI solutions that elevated system performance by 30%, improving automation and processing speed.

 Conducted thorough testing and validation on custom datasets to ensure deployment readiness and robustness.

## **Technical Assistant,** *Ostim Technical University - IT department* □

• Diagnosed and resolved technical issues, delivering 95% student satisfaction through prompt support.

• Oversaw maintenance of university systems, maintaining 99.9% uptime for over 10,000 users.

• Trained staff effectively on new digital tools, reducing internal support response time by 25% and boosting team efficiency.

07/2022 - 03/2023

Ankara, Türkiye

## **PROJECTS**

#### **LipLingo: CNN Model for Lips Reading ☑**

- Designed and trained a CNN-BiLSTM model, increasing lip-reading accuracy by 18%
- Preprocessed data and optimized model training in TensorFlow, reducing training time by 20%.

#### **ChatBot using Neural Networks**

- Implemented a feedforward neural network chatbot with 85% classification accuracy.
- Enabled real-time responses by classifying inputs into 10+ intent categories

#### **Sales Forecast** □

- Developed a linear regression model for sales forecasting using Python on 5,000+ records with Python, NumPy, pandas, and Matplotlib.
- Assessed model accuracy using MSE, MAE, and R<sup>2</sup>, improving forecast accuracy by 15%

## **PROGRAMMING LANGUAGES**

• Python • C++ • C#

## **CERTIFICATES**

• Data Manipulation with Pandas 🛮

• Data Visualization with Seaborn