# Marwan Mashra

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in in/marwanmashra

MarwanMashra



Machine Learning | Deep Learning | Computer Vision | Image Processing | NLP | Ethics of AI Software development | MLOps | Data Mining | Data Pipeline | Large-scale distributed data processing **Proficiency in:** Python • JavaScript • C/C++ • SQL

# PROFESSIONAL SUMMARY

I was selected among 500 Yemeni students for the HFHD Scholarship to pursue my studies in France. I'm currently pursuing a master's degree in AI at the university of Paris-Saclay. I have 5 years of experience in computer science, successfully completed 4 internships, won a 1st Prize in a data science Hackathon, spearheaded, and contributed to over 20 projects, and was student delegate for 2 years.

## CAREER HIGHLIGHTS

Machine learning: worked on different fields including Deep Learning, Computer Vision, NLP, Ethics of Al. **Research:** conducted research on Ethics of AI during which I studied and reviewed many research papers. **Development**: built, tested, and delivered different software, writing clean, and well-documented code. **Leadership:** spearheaded several teams of 2 to 4 members in projects, and student delegate for 2 years.

#### **EDUCATION**

Master – Artificial intelligence, University of Paris-Saclay, France	2023 – 2021
Bachelor – Computer science, University of Montpellier, France	2021 – 2018
DELF B2 - French language, Accent Français, France	2018 – 2017

#### **AWARDS**

I won 1st place for Technical Excellence among 16 teams in Hackathon awarded by TotalEnergies. In under 48h, we developed an Al solution using **Computer Vision** to detect a car in an image and estimate its CO2 emission, obtaining the highest score. See on GitHub or Hackathon Website

#### KEY SKILLS

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Teamwork Adaptability ✓ Good programming & problem-solving skills

✓ Proactivity Time management ✓ Good English & French communication skills

## TECHNICAL SKILLS

Programming languages: Python • JavaScript • C/C++ • SQL • Java • PHP • HTML • CSS • OCAML • LaTeX Machine learning: PyTorch • Scikit-Learn • TensorFlow • Keras • OpenCV • Transformers • Spacy • Gensim

Python Tools: NumPy • Pandas • Matplotlib • Pillow • SciPy • NLTK • Seaborn • Plotly

**Tools & Frameworks:** Docker • Spark • Hadoop • Map/Reduce • Flask • MongoDB • Elasticsearch • ¡Query

**Collaboration Tools:** Git • Jira • Trello • Asana • Overleaf • Deepnote

**Environnements & IDE:** Linux • VScode • Jupyter notebooks • Eclipse • PyCharm

# LANGUAGES

English: Fluent (TOEIC 920) French: Fluent (DELF B2) Arabic: Native language

## **PROFESSIONAL EXPERIENCE**

**Research Intern**, CNRS – LISN research lab, Paris, France

June - July 2022

Use **Computer Vision** and **Augmented Reality** to implement **real-time style transfer on AR glasses** and explore its ability to help patients in therapy

Starting soon...

Research Student, University of Paris-Saclay, Paris, France

Nov. - Jan. 2022

A research internship at the university during which I conducted research on Ethics of AI, and prepared data for a TRUSTAI, a challenge on CodaLab about discriminatory biases in Machine Learning

- Investigated and reviewed the scientific literature on discriminatory biases and evaluation metrics.
- Collected, explored, and analyzed multiple datasets for the TRUSTAI challenge.
- Built a pipeline to preprocess and format the dataset and produced several visualizations.

Software Engineer Intern, LIRMM – Research Lab, Montpellier, France

Building a vocal assistant with a microservices architecture using Python & Docker

- Designed, implemented, and tested a microservices-based vocal assistant using Python and Docker.
- Built an interactive web user interface to visualize and interact with the data base.
- Delivered a prototype on a Raspberry Pi and a 20-page documentation.

**Web Developer Intern**, LIRMM – Research Lab, Montpellier, France

Building a digital version of **Labo DataViz** using **JavaScript**, **Flask**, and **MongoDB** 

- Designed a digital version of Labo DataViz presented in 2019 by UQAC.
- Coordinated a team of 3 to build, test, and deliver a responsive web platform in under 2 months.

**App Developer Intern**, *PERFORM VR*, *Montpellier*, *France*Optimized and improved a virtual reality **android application** with **Java** 

June 2019

• Optimized a virtual reality mobile app and improved the correction algorithm of the gyroscope drift.

#### TECHNICAL PROJECTS

Variational Autoencoder, Python • PyTorch • NumPy • Pandas • Matplotlib	
Implemented a Variational Autoencoder with PyTorch to generate MNIST images	
<b>Deep Network</b> , Python • NumPy • Matplotlib • Backpropagation • Momentum SGD Optimizer	
Implemented a Deep Neural Network (Multi-Layer Perceptron) from scratch without PyTorch	
<b>Hyponymy Extraction</b> , Python • Spacy • Prodigy • NLTK • Scikit-Learn • Pandas • NumPy	
Built & trained a model for Named-entity recognition (NER) and extracted hyponymies in tech patents	
Twitter Streaming Data, Python • Spark • Elasticsearch • TwitterAPI • Socket • TextBlob	
Used Spark & Elasticsearch to process, cluster, index, and query tweets from a data stream	
Sentiment Analysis, Python • Transformers • Gensim • NLTK • Scikit-Learn • Imblearn • Plotly	
Performed a sentiment analysis for Amazon reviews using Bert, embeddings, and other NLP approaches	S
Aerial Challenge, Python • TensorFlow • OpenCV • Scikit-Learn • NumPy • Pandas • Matplotlib	
Achieved 91.4% accuracy on a multi-class geographic image classification challenge on CodaLab	
To-Be Challenge, Python • Scikit-Learn • XGBoost • LightGBM • NumPy • Pandas • Plotly	
Achieved 77% accuracy and ranked top 3 in a medical data classification challenge on CodaLab	
Geoscape, JavaScript • jQuery • Python • Flask • RedditAPI • MongoDB • HTML• CSS	
Developed all the frontend & some of the backend of a web platform for scraping images from Reddit	