# Ayoub EL HOUDRI

## **EDUCATION**

CY Tech

CY Paris University, ENSEA and ETIS Lab (CNRS)

Sept 2022 - 2023

Master of Research in Artificial Intelligence and Complex Systems Modeling

 $Cergy,\ France$ 

Master of Engineering in Applied Mathematics and Computer Science (Double Major)

Sept 2020 - 2023

Classe Préparatoire aux Grandes Ecoles

Cergy, France Sept 2018 - 2020

Equivalent to a Bachelor of Science in Mathematics, Physics and Computer Science

Lille, France

## EXPERIENCE

Median Technologies

Research Engineer - Intern

May 2023 - October 2023

Sophia-Antipolis, France

I actively contribute to advancing generative artificial intelligence solutions in the biomedical field, specifically for lung segmentation and cancer screening. My work involves leveraging state-of-the-art computer vision and machine learning techniques to drive innovation and enhance medical diagnostics.

**Karmen** Jun 2022 - Sept 2022

Data Scientist - Intern

Paris, France

As a member of Karmen's research and development team, I participated in a project aimed at developing an algorithm capable of extracting table data from scanned documents while preserving the original table structure. Our approach involved leveraging optical character recognition, image processing, and deep learning techniques.

French National Centre for Scientific Research

Jan 2022 - May 2022

Research Assistant

Cergy, France

I conducted research on the impact of AI on the labor market in France by gathering and analyzing data from AI-related companies. Utilizing advanced machine learning techniques, I generated valuable insights and drew informed conclusions.

Digimind Labs

Jun 2021 - Sept 2021

 $Research\ Engineer$  - Intern

Berlin, Germany

I contributed to the creation of a state-of-the-art deep learning model for reconstructing the shape of specific objects from a single RGB image, using 3D synthetic data for training.

## **PROJECTS**

## Investigating the Remapping of Neural Coding for Navigation and Working Memory

This research project, supervised by Pr. Philippe Gaussier at ETIS Lab, explores the relationship between visual place cells and path integration using computational neuroscience methods. It aims to understand the mechanisms of place cell remapping in the hippocampus and improve our understanding of its role in maintaining working memory over time.

## Compressed Sensing: A Mathematical Model for Signal Compression

In this project, we implement and compare some models of data compression which consists of reconstructing a signal from fewer samples that do not satisfy the Nyquist-Shannon sampling condition, a process called compressed sensing. The lower sampling rate makes storing and processing this data much more efficient.

#### AWARDS

National Mathematical Olympiads Ranked 10th in the National Olympiads of Mathematics in 2018

Excellence Scholarship A scholarship offered to the best high school students in the country to study abroad

SKILLS

Software Skills Python (NumPy, SciPy, Scikit-Learn, Pandas, NLTK, PyTorch, OpenCV, BeautifulSoup, Quantlib,

NEURON) . R . C . SQL . Linux . HTML/CSS . LATEX. MATLAB . Git/GitHub . Docker . Azure

Mathematical Skills Time Series Forecasting . Dimensionality Reduction . Linear Algebra . Probability Theory . Markov

Chains . Differential Equations . Advanced Statistics . Deep Learning . Mathematical Modeling . Optimization. Machine Learning . Graph Theory . Differential Geometry . Image Processing and

Computer Vision . Data Augumentation . Topology . Differential Equations

Languages English (Bilingual proficiency). French (Native proficiency). Spanish (Intermidate proficiency)