Yassine Rodani

Strasbourg, France | +33-626-323-290 | 6th September 2000 | yassine.rodani@gmail.com yassine-rodani.info | linkedin.com/in/yassine-rodani | github.com/yassine-rd

Education

Engineer's degree in Computer Science

Engineer's degree program, specializing in Machine Learning

Preparatory classes for higher education institutions

Preparatory program

ENSISA, University of Upper Alsace Graduation Date: August 2023

> CPGE Moulay Al Hassan September 2018 - July 2020

Work experience

AI Engineer Intern - R&D, Groupe SII | Strasbourg, France

February 2023 - Present

- Improved document recognition process in a healthcare facility by 37% and enhanced their document management system ROI by designing a multimodal AI-based system using SOTA pre-trained models.
- Drove implementation of complex algorithms to train and run the Vision Transformer model as proposed by the Google Brain team using PyTorch, achieving a final F1 score of 90% on a dataset of 1.5 million images.
- Fine-tuned an LLM (FlauBERT) with 138M parameters, using a dataset of over 2M documents, demonstrating proficiency in handling large-scale data, advanced machine learning techniques, and large language models.
- Delivered internal industry presentations to effectively demonstrate the value of vision transformers in advancing document recognition and classification solutions within the healthcare industry.

Computer Vision Engineer, Maison Haegel | Strasbourg, France

September 2022 - February 2023

- Increased the counting process accuracy at an exotic aquarium store by 23% and improved the company's ROI by developing and implementing a real-time tracking and counting computer vision system for fish species, using Python and C++.
- Designed robust algorithms to build and run the YOLOv4 model with TensorFlow and OpenCV, ensuring accurate and efficient fish tracking in real-time.
- Improved real-time operational efficiency on a Raspberry Pi system by implementing AI model quantization for edge devices using TensorFlow Lite, thus streamlining computational requirements and model size.

Software Developer Intern, Fujikura Automotive | Tangier, Morocco

July 2021 - August 2021

- Assessed the development of logistics and warehouse software, displaying an understanding of business needs and software development with .NET Framework.
- Boosted the number of active users by 17% through refining both the GUI and technical aspects of the company's website, demonstrating competence in user-centric design and development.

Selected projects

Portfolio website (for additional information and projects)

 $y as sine \hbox{-} rodani. in fo$

PaperWhiz

[Github repo] [Report]

- Developed an NLP-based paper recommender system that can help data science enthusiasts discovering valuable machine learning papers to explore with the arXiv API and Hugging Face Sentence Transformers.
- Maintained feature engineering, training, and inference piplines using Hopsworks and leveraged its feature store and model registry.

Skills and Certifications

Development: Python, scikit-learn, TensorFlow, PyTorch, JAX, XGBoost, OpenCV, LangChain, SQL, MySQL, NoSQL, R, Bash, C++, C#, .Net Framework, Java, Spark, Hadoop, CUDA

MLOps: AWS, Azure, Weights&Biases, CometML, FastAPI, Kubernetes, Docker, CI/CD, Hopsworks, MLflow, Airflow

Transversal Skills: Leadership, Autonomy, Teamwork, Creativity, Adaptability, Curiosity, Critical Thinking

Certifications: IBM Data Science Professional Certificate, Natural Language Processing Specialization