# **Oussama Kharouiche**

👎 oussama.kharouiche@student-cs.fr 🖸 oussamakharouiche 间 in/oussama-kharouiche

## Education

Paris-Saclay University: CentraleSupelec- Engineering Degree

Paris, FR

Master of Science

2021-2025 Coursework: Statistics & Learning, Machine Learning, Reinforcement Learning, Advanced probability, Data and Statistics in

Finance, Optimisation, Game Theory, Signal Processing, High Performance Computing, Algorithms & Data Structures, Algorithms & Complexity, Information Systems & Programming, Networks & Security, Java, Cloud Computing, Deep Learning, time series.

### Lycée Mohammed V - Classes préparatoires Scientifiques

Casablanca, MA

Majored in Mathematics with a minor in Theoretical Computer Science

2019-2021

Coursework: Relevant Courses: Linear Algebra, Real Analysis & Topology, Graph theory, First-Order Logic.

## Experience

**QRT** Paris, FR

#### Quantitative Researcher Intern

Jan 2024-Jul 2024

- Conduct in-depth analysis of market order book data to identify intriguing patterns and trends.
- Engage in alpha research by leveraging identified patterns to uncover potential profit signals through techniques such as linear regression and other machine learning algorithms
- Analyzed order execution impact and market exposure

Cobbaï Paris, FR **NLP Researcher Intern** Jul 2023-Dec 2023

Undertaking rigorous research and analysis of the latest advancements in NLP to refine the Cobbaï app.

- Developed a semantic segmentation tool for short-text: conduct a research part and implementation part using transformers, spacy, nltk and pytorch librairies.
- Improve the in-house vectorization model for classification: using contrastive learning methods.

CentraleSupélec Paris, FR.

Statistical & Quantum Physics Teaching Assistant

Jan 2023-Jun 2023

## **Projects**

### **Investigating Fairness in Generative Graph Machine Learning**

Oct 2024 Ongoing

- Explored and used diffusion models for graph generation tasks, leveraging their potential for advanced graph representation.
- Developed and applied a regularization term / switching mechanism to graph generation models to promote fairness and reduce biases in generated graphs.
- Evaluated the impact of fairness-enhancing techniques on graph generation fairness quality using state-of-the-art metrics and frameworks.

#### Language-Guided RL Agent

Feb 2025 - Ongoing

- Inspired by BabyAI: Developing a small grid environment where the agent is directed by textual goals
- Enhanced Complexity: Extending the framework to support multiple, diverse objectives
- GAN Approach: Employing a GAN-based method inspired by the paper "Inverse Reinforcement Learning with Natural Language Goals"

### Image Super-Resolution

- Fourier Transform and interpolation: implemented for image enhancement in classical techniques using Pillow.
- Deep Learning: research advanced approaches like SR3 (Super-Resolution via Iterative Refinement) for high-quality image resolution via stable diffusion models.

#### Al Sound Classification Model for Forest Fire Detection

- Tensorflow and Keras: Implemented a CNN model for image classification ( audio spectrogram ).
- Data Augmentation: Enhanced the real dataset for model performance improvement.
- **TFlite:** Utilized for model compression and deployment to Raspberry Pi.
- **Time Series and LSTM:** Implemented a LSTM for sound classification.

### Skills

Technical Skills: Python, Java, SQL, Matlab. Tools: Docker, Git, Latex, VSCode, Jupyter.

Languages: English (Fluent) | French (bilingual) | Arabic (Native)