LOVICHI Louis-Marie

Paris, FRANCE

🜎 louismia22 | 🏶 louismia22.github.io | 🛅 louis-marie-lovichi | 💌 lm.lovichi@me.com | 🖡 +33.7.80.03.71.17 EDUCATION MSc Probability and Finance (ex DEA El Karoui) (Sorbonne University, Paris) 2023 - 2024Numerical Probability - Stochastic Modelling of Derivatives in Traditional and Digital Finance -Stochastic Control – Financial Markets and Financial Theory. MSc MVA Additional Courses (Université Paris-Saclay) 2023 - 2024Machine Learning for Time Series - Convex Optimization and Applications in Machine Learning. Engineer's Degree at École Polytechnique (X2019) (Palaiseau) 2019 - 2023

Algorithm Design and Analysis - Algorithms for Data Analysis - Object-oriented Programming. Engineer's Degree (*Data Science MSc program*) at **ISAE-Supaero** (Toulouse) 2022 - 2023

Statistical learning – Supervised and unsupervised learning algorithms – Deep learning – Reinforcement learning - Stochastic optimization and evolutionary algorithms - Big Data tools.

MSc in **Operations Research** (Université Paul Sabatier, Toulouse) 2022 - 2023Deterministic Global Optimization - Mathematical Optimization for Machine Learning -

Advanced Combinatorial Optimization.

Statistics - Modeling Random Phenomena - Optimization and Control - Machine Learning -

Preparatory Class [Bachelor's Degree] (CPGE : MPSI-MP*) at Lycée Fabert (Metz) 2016 - 2019An intensive program in Mathematics, Computer Science and Physics. Admitted to X-ENS.

Work Experience

Research Intern (Winamax, Paris)

Apr 2023 – September 2023 I designed models to estimate the outcome probabilities of sport events based on machine learning algorithms and time series analysis (PARX, EWMA). I then developed a Python microservice using FastAPI and implemented two Streamlit

applications for sports events odds models.

Teaching Assistant (Lycée Pierre de Fermat, Toulouse)

Sep 2022 - Mar 2023

I conducted weekly oral examinations in Mathematics for undergraduate students (CPGE).

Data Scientist Intern (Berlin Brands Group, Berlin)

Jun 2021 - Sep 2021

As part of the Pricing and Forecasting team, I analyzed the company's 4,000 products available for sale on various European marketplaces and developed sales forecasting and price elasticity estimation models implemented in Python. These models are updated daily on PowerBI dashboards to support decision-making for category managers.

Officer (Paris Fire Brigade (BSPP), Paris)

Oct 2019 – Apr 2020

I was fully trained in emergency first aid and served as the chief on a first aid vehicle, responsible for a two-firefighter crew.

PROJECTS

Space objects maneuver detection

March 2023

1st place in a 3-day hackathon with a group of 4. We reconstructed the signals with a Gaussian Process based on a combination of two base kernels and employed a Temporal Convolutional Network (TCN) using Pytorch library to achieve a 90 % accuracy.

Reinforcement learning for optimal control of air conditioning system

Oct 2022 – March 2023

An industrial supplied a black-box FMU for MATLAB to simulate an air flow system's behavior. We developed a Python interface and applied DDPG and SAC deep reinforcement learning algorithms to control the valve with a current command.

LANGUAGES

French (Native) - German (Proficient [C2]) - English (Advanced [C1]) - Luxembourgish (Advanced)

Interest and Hobbies

Volunteering I served as a young volunteer fireman in my hometown from 2012 to 2017.

1500m: 4'18" - 3000m: 9'24" - 10km: 34'47" - Marathon: 2h55.Track and field Skydiving Former president of skydiving activities at X – 365 jumps since 2014. Music I played the trumpet for 9 years in orchestras and in a musical.