Léa MARINGER

C Lea Maringer | In Léa Maringer | ⊕ Website | ≥ lea.maringer@gmail.com | | +33 6 33 43 32 31

EDUCATION

Polytechnic School & Sorbonne University

MSc. Probability and Finance (ex DEA El Karoui)

Sept. 2024 - Aug. 2025 Paris, France

Diffusion Processes, Numerical Probability, Stochastic Modelling, Derivatives, Stochastic Control, Interest Rates Models, Jump Models, Econometrics, Financial Markets, Deep Learning.

Paris Dauphine University - PSL

Oct. 2023 - Aug. 2024

MSc. Modelling, Optimization, Decision and Organization (MODO)

Paris, France

Mathematical Programming, Preferences Modelling, Computational Complexity Theory, Algorithmic Game Theory, Stochastic Programming and Risk Measures, Decision under Uncertainty.

CY Tech Sept. 2021 - Aug. 2024

MEng. of Applied Mathematics - Data Science specialization

Cergy, France

Statistics, Probabilities, Optimization, Complexity, Signal Processing, Time Series, Compressed Sensing, Procedural, Functional and Parallel Programming, Machine Learning, Artificial Intelligence, Accounting, Economics.

Experience

bpifrance March 2024 - Aug. 2024

Quantitative Engineer - Internship

Maisons-Alfort, France

Joint modelling of interest rates and default rates of an insurance product (principal components analysis, time series, probabilities, statistics, Gaussian copula, Monte-Carlo simulations, Python).

CoDAlab - Polytechnic University of Catalonia

May. 2023 - Aug. 2023

Researcher & Data Scientist - Internship

Barcelona, Spain

Fault detection in wind turbines using machine learning methods and domain adaptation. I published an article at the 2024 IEEE I2MT conference.

namRJune 2022 - Aug. 2022

Data Engineer - Internship

Paris, France

Cleaning and analysing data from open data to produce useful and completed data about climate, green transition and energy retrofitting. Automating pipelines on data to standardize some steps of data production process.

Projects

Explainability of Deep Learning models in medical images

Oct. 2023 - April 2024

Exploring explainability methods to understand DL models predictions for a localization problem on hand images.

Statistic study of Google quarterly revenue

Oct. 2023

Differencing, modelling and forecasting with SARIMA models, statistical tests (R).

Markowitz Portfolio Optimization

Dec. 2022 - April 2023

Analytical solutions of optimization problems with different constraints, Monte Carlo simulations, numerical resolution algorithms applied to CAC40 assets and other portfolios.

Technical Skills

Languages Python (very good knowledge), R, OCaml, C, C++, SQL, bash, JavaScript, HTML, CSS

Software & Tools Git, Microsoft Office, Visual Studio Code, Anaconda, Dataiku

LANGUAGES

French: Native proficiency German: Limited working proficiency English: Full professional working proficiency Spanish: Limited working proficiency