



Mathis Hardion

Research Intern

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Currently in my last year of master's at ENS Paris-Saclay's MVA and Research Intern at Bocconi University from mid April to early October, I am seeking a PhD position to pursue developing my skills in Optimal Transport and Calculus of Variations.

Interests

Optimal Transport, Gradient Flows and Calculus of Variations, Stochastic models, Machine Learning & Statistics, MCMC methods, Optimization, Topological and Geometric Data Analysis

Education

Sept. 2023 - 2024

Master MVA (Mathematics, Vision, Learning)

*École Normale Supérieure de Paris-Saclay
(Gif-sur-Yvette, France)*

Research-oriented mathematical degree in data science, wide spectrum of courses followed in the above domains of interest

Sept. 2020 - 2024

MSc in Applied Mathematics

Télécom Paris (Palaiseau, France)

Stochastic Modelling and Numerical Analysis, Signal Processing and Artificial Intelligence, 4.0 CGPA

Sept. 2018 - Aug. 2020

French "Classe Préparatoire au Grandes Écoles"

Lycée Carnot (Dijon, France)

MPSI/MP* - Intensive courses in Mathematics, Physics and Computer Science

Professional experience

April 2024 - October 2024

(Upcoming)

Research Intern

Bocconi University (Milan, Italy)

Gradient flows in the geometry of the Sinkhorn divergence.

July 2023 - Sept. 2023

Front Office Support

Axpo Solutions AG (Brussels, Belgium)

Constrained algorithmic financial optimization of multi-asset heat, power and CO2 production schedules for greenhouses. Applied research, Mathematical modelling, Numerical optimization (Python, LP/MILP, Simulated annealing, Evolutionary algorithm), FTP communication, Predictive price curve evaluation and comparison.

July 2021 - Aug. 2022

Education Intern

Learning Robots (Gif-sur-Yvette, France)

Design and improvement of high-school and post-secondary level practical sessions and videos teaching artificial intelligence algorithms and ethics through robots. Development of new features for the AlphaAI robot and software (Python).

Feb. 2015

Observation Intern

PMC Laboratory, Polytechnique (Palaiseau, France)

Discovery of the research activities of a laboratory in physics of condensed materials.

Languages

French - Native

English - C1

German - B2

Skills

Python

numpy, pandas, scipy, sklearn, cvxpy, tensorflow, pytorch...

R

LaTeX

Git

C++

Office 365

Research

Various research projects at Télécom Paris and MVA, Applied research at Axpo

Teamwork

8-student team project at Télécom Paris, Close-knit team environment at Learning Robots, Two-man tool development at Axpo

Autonomy

Rigor

Academic work

Some of my academic reports and presentations can be found on my website, including the following:

[Neural Optimal Transport](#)

[Variational Learning of Inducing Variables in Sparse Gaussian Processes](#)

[Riemannian Manifold Hamiltonian Monte Carlo](#)

[Generalized Sliced Distances for Probability Distributions](#)

[FibreRed: Fiberwise Dimensionality Reduction of Topologically Complex Data with Vector Bundles](#)

[Sparse representation of multivariate extremes with applications to anomaly detection](#)

[Mean Curvature Motion of Point Cloud Varifolds](#)