

Mathis Hardion

Research Intern

™ mathis.hardion@telecom-paris.fr

Cloud Varifolds

in Mathis Hardion

• mhardion

mhardion.github.io

८ +33 7 83 38 12 50

Currently in my last year of master's at ENS Paris-Saclay's MVA and Reasearch 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		Languages	
Optimal Transport, Gradient Flows and Calculus of Variations, Stochastic models, Machine Learning & Statistics, MCMC methods, Optimization, Topological and Geometric Data Analysis Education		French - Native English - C1 German - B2	
Sept. 2023 - 2024	Master MVA (Mathematics, Vision, Learning)	Skills Python numpy, pandas, scipy, sklearn, cvxpy, tensorflow, pytorch	
	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	R ⊮T _E X	
Sept. 2020 - 2024	MSc in Applied Mathematics	Git	
	Télécom Paris (Palaiseau, France)	C++	
	Stochastic Modelling and Numerical Analysis, Signal Processing and Artificial Intelligence, 4.0 CGPA	Office 365 Research	
Sept. 2018 - Aug. 2020	French "Classe Préparatoire au Grandes Écoles"	Various research projects at Télécom Paris and MVA, Ap- plied research at Axpo Teamwork	
	Lycée Carnot (Dijon, France)		
	$\rm MPSI/MP^*$ - Intensive courses in Mathematics, Physics and Computer Science		
Professional experience		8-student team project at Télécom Paris, Close-knit	
April 2024 - October 2024	Research Intern	team environment at Learn- ing Robots, Two-man tool development at Axpo	
(Upcoming)	Bocconi University (Milan, Italy)		
	Gradient flows in the geometry of the Sinkhorn divergence.	Autonomy	
July 2023 - Sept. 2023	Front Office Support	Rigor	
	Axpo Solutions AG (Brussels, Belgium)	Academic work	
	Constrained algorithmic financial optimization of multi- asset heat, power and CO2 production schedules for green- houses. Applied research, Mathematical modelling, Nu- merical optimization (Python, LP/MILP, Simulated an- nealing, Evolutionary algorithm), FTP communication, Predictive price curve evaluation and comparison.	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 Riemanniann Manifold Hamiltonian Monte Carlo Generalized Sliced Distances for Probability Distributions FibeRed: 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	
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 ar- tificial intelligence algorithms and ethics through robots. Development of new features for the AlphAI 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.		