

Daniel Mimouni

PhD in Applied Mathematics & Computer Science – Optimization, Robust Decision-Making
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Applied researcher in Optimization bridging theory and implementation in ML applications

PhD Research

My research focuses on **optimization under uncertainty**, bridging **optimal transport**, **reinforcement learning**, and **distributionally robust optimization**. I develop **scalable algorithms for decision-making and control** that combine the mathematical rigor of optimal transport with the adaptive power of machine learning. Concretely, I have:

- Developed new **Wasserstein barycenter algorithms** with strong convergence guarantees, relevant for policy regularization and model aggregation;
- Proposed a **scenario tree reduction methods** via **nested Wasserstein distances**, significantly improving scalability in multistage stochastic optimization;
- Implemented a **Q-learning approach** and a **fully developed pipeline** for an industrial energy management case, connecting reinforcement learning techniques with optimization under uncertainty.

All my work is supported by **open-source implementations** and are now **integrated into IFPEN's industrial optimization platform**.

Experience

2022–2025	PhD Researcher – IFP Énergies Nouvelles (IFPEN), <i>Applied Math Dept.</i> Developing cross-disciplinary methods at the interface of mathematical optimization, robust machine learning , and reinforcement learning control.
May 2021–Oct. 2022	Data Scientist – Île-de-France Mobilités (IDFM) Public authority overseeing transportation and mobility in the Paris region <ul style="list-style-type: none">• Designed predictive models to assess long-term impacts of future transport infrastructure on complex datasets (14M records/day).
2021–2022	Freelance Developer – <ul style="list-style-type: none">• Built machine learning packages and automated web workflows (Selenium) for startups and industries.
Oct. 2020–Apr. 2021	Engineering Intern – Vinci Construction Grands Projets, <i>Research & Development Dept.</i> <ul style="list-style-type: none">• Performed numerical integration optimizations of Finite Element Equations (FEA).
May 2020–Oct. 2020	Research Intern – Imperial College London, <i>Dept. of Nonlinear Structures</i> Master's thesis under the supervision of Prof. Ahmer Wadee <ul style="list-style-type: none">• Studied cost-effective bridge implementation using nonlinear constrained optimization (FEA).

Education

2022–2025	PhD Candidate – Mines Paris PSL, <i>Centre de Mathématiques Appliquées (CMA) Applied Mathematics</i> "Multistage Stochastic Optimization: From Optimal Transport-Based Scenario Tree Reduction to Robust Optimization", under the supervision of Prof. Wellington de Oliveira, Dr. Paul Malisani & Dr. Jiamin Zhu. PhD defense scheduled in Oct. 2025, PhD Committee: Prof. Franck Iutzler, Prof. Alois Pichler, Prof. Michel de Lara, Dr. Delphine Bresch-Petri. <ul style="list-style-type: none">• Teaching assistant: Data Science course – Centre for Computational Biology (MINES Paris)• MVA coursework at ENS Paris (Ulm) — relevant courseworks: Optimal Transport with Gabriel Peyré, Reinforcement Learning
2019–2020	MSc – Imperial College London <ul style="list-style-type: none">• Graduated with Distinction (highest honor in the cohort)
2017–2021	Diplôme d'Ingénieur (MSc Equivalent) – Centrale Lyon <i>Applied Mathematics</i>
2015–2017	Preparatory classes for Grandes Ecoles – Henri IV & Louis Le Grand (<i>MPSI and PSI*</i>)

Publications

Main themes: Optimal Transport (OT), Distributionally Robust Optimization (DRO), with applications to RL and industrial decision-making.

Reproducible code for all articles is available at dan-mim.github.io.

Journal Articles

- **Mimouni, D., Malisani, P., Zhu, J., de Oliveira, W. (2024).** **Computing Wasserstein Barycenters via Operator Splitting: the Method of Averaged Marginals.** *SIAM Journal on Mathematics of Data Science (SIMODS)*. DOI:10.1137/23M1584228
New algorithm for computing exact Wasserstein barycenters fast.
- Mimouni, D., de Oliveira, W., Sempere, G. M. (2025). **On the Computation of Constrained Wasserstein Barycenters.** *Pacific Journal of Optimization*, special issue in honor of R. T. Rockafellar. [In press]
Extention of MAM to tackle barycenter computations when convex and non-convex constraints are added to the barycenter.
- **Mimouni, D., Malisani, P., Zhu, J., de Oliveira, W. (2024).** **Scenario Tree Reduction via Wasserstein Barycenters.** *Submitted to Annals of Operations Research*.
A boosted version of the Kovacevic & Pichler's algorithm to reduce large scenario trees using the nested distance (a generalization of the Wasserstein distance).
- **Mimouni, D., Malisani, P., Zhu, J., de Oliveira, W.** **A Comparative Study of Multi-Stage Stochastic Optimization Approaches for an Energy Management System.** *Submitted to IEEE Transactions on Control Systems Technology*
RL vs stochastic optimization to EMS - an industrial application case.

Patent

- **Robust Energy Management System** (in preparation) RL and DRO-based pipeline for multi-stage energy management for IFPEN.

Selected Talks and Conferences

- **ICSP 2025** – Int. Conference on Stochastic Programming *How Optimal Transport can sharpen multi-stage decisions: Boosting scenario tree algorithms*
- **ICCOPT 2025** – Int. Conf. on Continuous Optimization *Optimization framework for Energy Management Systems: RL vs Stochastic Programming*
- **ISMP 2024** – Int. Symposium on Mathematical Programming *Computing Wasserstein Barycenters via Operator Splitting*
- **EUROPT 2024** – New Approach to Optimal Transport problems (with W. de Oliveira)
- **PGMO 2023 & 2024** – Gaspard Monge Program Days (EDF/INRIA) *Boosting Scenario Tree Reduction – Computing Balanced Barycenters*
- **CIROQUO 2023** – Poster: *Wasserstein Barycenter Computation*

Open-Source Software

- **Wasserstein Barycenters** – MAM Python package of the MAM algorithm for exact computation of Wasserstein barycenter (WB) via operator splitting (SIMODS 2024).
- **Constrained Barycenters** Solvers for barycenter problems under convex and non-convex constraints. Also visit **the mam-GAN project** for other industrial applications.
- **Nested Tree Reduction** Efficient implementation of the nested Wasserstein-based reduction method. 10× speed-up of the boosted proposed version over classic Kovacevic and Pichler's baseline.
- **EMS-RL-DRO** RL and DRO-based solver for multi-stage energy management. Already industrially deployed in IFPEN's EMS-Lab.

Languages

French: Native **English:** Fluent (C2) **German:** Proficient (B2) **Hebrew:** Learning

Interests

Chess (Elo 1575), **Piano** (10y), **Football** (team captain), **Judo** (10y in competition), **Magic** (performed shows)