Daniel Mimouni

PhD in Applied Mathematics & Computer Science – Optimization, Optimal Transport github.com/dan-mim daniel.mimouni1@gmail.com dan-mim.github.io

Applied researcher in Optimization bridging theory and implementation in ML applications

PhD Research

Through my objective of solving optimization problems under uncertainty in energy management, I explore, leverage, and enhance techniques in optimal transport, machine learning (mostly RL), convex optimization, and stochastic optimization algorithms.

We have thoroughly worked on the Wasserstein barycenter problem and proposed several extensions to the original formulation. We developed state-of-the-art algorithms to solve these problems and established rigorous mathematical guarantees for each of them.

Additionally, we tackled dimension reduction in the context of the nested distance—a generalization of the Wasserstein distance—to enable the application of classic methods to large-scale multistage problems.

Finally, we investigated the integration of reinforcement learning and stochastic optimization in a real-world industrial setting.

All of my research is supported by open-source codes, and the applied contributions have been incorporated into industrial softwares.

Experience

PhD Researcher - IFP Énergies Nouvelles (IFPEN), Applied Math Dept. 2022 - 2025

Data Scientist – Île-de-France Mobilités (IDFM) May 2021-Oct.

Public authority overseeing transportation and mobility in the Paris region

• Designed predictive models to assess long-term impacts of future transport infrastructure on complex datasets (14M records/day)

Freelance Developer -2021 - 2022

> • Built machine learning packages and automated web workflows (Selenium) for startups and industrials.

Oct. 2020-Apr.

2022

Engineering Intern - Vinci Construction Grands Projets, Research & Development Dept.

• Performed numerical integration optimizations of Finite Element Equations (FEA).

May 2020-Oct.

Research Intern – Imperial College London, Dept. of Nonlinear Structures

Master's thesis under the supervision of Prof. Ahmer Wadee

• Studied cost-effective bridge implementation using nonlinear constrained optimization (FEA).

Education

PhD Candidate – Mines Paris PSL, Centre de Mathématiques Appliquées (CMA) 2022 - 2025

Applied Mathematics

"Multistage Stochastic Optimization: From Optimal Transport-Based Scenario Tree Reduction to Robust Optimization", under the supervision of Welington de Oliveira, Paul Malisani & Jiamin Zhu PhD defense scheduled in Oct. 2025, PhD Committee: Prof. Franck Iutzler, Prof. Alois Pichler, Prof. Michel de Lara, Dr. Delphine Bresch-Petri.

- Teaching assistant: Data Science course Centre for Computational Biology (MINES Paris)
- MVA coursework at ENS Paris (Ulm) relevant coursework: Optimal Transport with Gabriel Pevré, Reinforcement Learning

MSc - Imperial College London 2019 - 2020

- Graduated with Distinction (highest honor in the cohort)
- Diplôme d'Ingénieur (MSc Equivalent) Centrale Lyon 2017 - 2021

Applied Mathematics

Preparatory classes for Grandes Ecoles - Henri IV & Louis Le Grand 2015-2017 (MPSI and PSI*)

Publications

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 for both free and fixed support in balanced and unbalanced settings using a Douglas-Rachford splitting approach.
- 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
- 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).
 - Preprint for IEEE Transactions on Control Systems Technology
- Mimouni, D., Malisani, P., Zhu, J., de Oliveira, W. A Comparative Study of Multi-Stage Stochastic Optimization Approaches for an Energy Management System. RL vs stochastic optimization to EMS an industrial application case.

Patent

• Robust Energy Management System (in preparation) RL and DRO-based pipeline for multistage 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 2025 / 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 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)