# **Daniel Mimouni**

PhD candidate Mines Paris Engineer Centrale / MSc Imperial College

15/10/1997 (27 year old.), french 11 rue Arago, 78420 Carrières sur Seine, France (+33) 06 51 42 64 44 | daniel.mimouni1@gmail.com



### **EDUCATION**

## PHD CANDIDATE AT MINES PARIS PSL | 2022 - 2025

PhD in Applied Mathematics.

- Industrial collaboration with IFPEN: Optimization, Optimal Transport, Stochastic Optimization, Computing Sciences
- Teaching assistant for the Data Science course (Centre for Computational Biology)
- MVA (MSc) at ENS Paris (Ulm): Optimal Transport by Gabriel Peyré

### MSc AT IMPERIAL COLLEGE LONDON | 2019 - 2020

The Master's program in General Structural Engineering is ranked 3rd in the Shanghai ranking and is renowned for its focus on mathematics.

- · Graduated with distinction (highest honor in the cohort).
- Relevant modules: Statistics (test theory, Monte Carlo, and quadrature methods), Reliability Theory (advanced probability, stochastic optimization), Nonlinear Mathematics (instability and equilibrium), Optimization of Equations, Finite Elements: Applied Mathematics and Numerical Integration.

### BSc AND MSc AT ECOLE CENTRALE DE LYON | 2017 - 2021

Engineer degree (Grande Ecole) – MSc in Applied Mathematics.

- Engineering school consistently ranked among the top 3 in France for academic excellence.
- Relevant modules: Mathematics and Optimization, Statistics and Probability, Signal Processing and Fourier Theory, Computer Science and Data, Social Sciences, Economics, and Management.

### PREPARATORY CLASSES FOR GRANDES ECOLES | LYCEE HENRI IV AND LYCEE LOUIS LE GRAND | 2015 - 2017

A well respected 2 years of intensive course for the highly competitive entrance exams to top French engineering schools: Mathematics, Physics and Engineering Sciences.

### **RELEVANT EXPERIENCES**

# Institut Français du Pétrole et des Energies nouvelles (IFPEN) | PhD STUDENT | 2022 – ONGOING | 2+ YEARS Applied Mathematics Department.

- PhD : Scenario Reduction and Stochastic Optimization for Energy Management in Distributed Systems
- Theoretical and applied contributions published in leading scientific journals (SIAM, Annals of Operations Research, etc.).
- Participation in international scientific conferences (ISMP, PGMO, etc.).

Full list available at <a href="https://dan-mim.github.io/publications/">https://dan-mim.github.io/publications/</a>

• Implementation and **industrial deployment** of efficient numerical resolution packages.

# ILE DE FRANCE MOBILITES | DATA SCIENTIST | JUNE 2021 - OCT 2022 | 1 YEAR and 4 MONTHS

Modeling and Studies Department.

- Development of **predictive models** to assess the long-term impact of future public transportation systems in the Île-de-France region.
- Implementation of advanced predictive models for forecasting ridership of future Île-de-France transit systems (advanced regression models, nested logistic models), leveraging geographic and socio-economic parameters as well as current validation databases processing 14 million data points daily.

# VINCI CONSTRUCTION GRANDS PROJETS | ENGINEER | OCT 2020 – APRIL 2021 | 6 MONTHS

Research and Study Department.

· Optimization studies of Finite Element Equations through numerical integration (FEA).

# IMPERIAL COLLEGE LONDON | RESEARCH INTERN | MAY 2020 - OCT 2020 | 6 MONTHS

Master's Thesis in the Department of Nonlinearity and Structural Instabilities with Prof. Ahmer Wadee: Cost-effectiveness studies of bridge implementation methods.

- · Optimization of nonlinear constrained equations using gradient methods (Finite Element Analysis, FEA),
- · Analysis of scientific articles and optimization of physical and mathematical state-of-the-art models.

## ECOLE CENTRALE DE LYON | EXTRACURRICULAR ACTIVITIES | 2017 - 2019

- President of the school's football club, managing over 130 members.
- Corporate Sponsorship and Partnerships Manager for the Eclyps Gala.

### **COMPETENCES**

Languages	Computer skills	Interests
French, English: bilingual	Python (pandas, sklearn)	Chess (Elo rating of 1575)
German: proficient (B2)	SQL	Piano (10 years of experience)
Hebrew: learning	Matlab	Judo (10 years of competition)
	C++	Magic (performed 3 shows)