

DARIO SHARIATIAN

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Paris, France

Developing methodologies for deep generative models, focus on diffusion models and related approaches

EDUCATION

PhD, Inria, SIERRA team, *Paris, France* *October 2023 - 2026*

Francis Bach's lab. Supervised by Umut Simsekli, Alain Durmus

- Developing methodologies for deep generative models, focus on diffusion models and related approaches

MSc in Mathematics - Part C, University of Oxford (**Distinction**), *UK* *2022 - 2023*

- Main focus on ML, deep learning, statistics
- Various broadening courses, e.g., random matrices, differential geometry, algebraic topology...

BSc/MSc in Applied Mathematics, École Polytechnique, (**Top 20%**) *France* *2019 - 2022*

- After an initial focus on CS and system design, I switched to applied maths and data science
- Courses in ML/proba/stats. Minor in CS, pure maths, theoretical physics, and humanities

Preparatory Program MPSI/MP*, Lycée Saint-Louis, (**Top 4%**), *Paris, France* *2019 - 2022*

Classical french 2 years preparation for Grandes Écoles

- Advanced maths, physics, CS, humanities

WORK EXPERIENCE

Quantitative Research Intern, Squarepoint Capital, *London, UK* *March-August 2022*

Supervised by Dr. Asgeir Birkisson

Quantitative hedge fund focused on a collaborative approach

- Developed predictive mathematical models for equities (mid-frequency)
- Developed and presented a novel spectral graph approach to various teams and management

Firmware Engineer Intern, Ledger, *Paris, France* *June-September 2021*

Supervised by Mr. Raphael Geslain

World leader in cryptocurrency hardware wallets

- Wrote emulator for flagship Ledger Nano X, to streamline debugging and accelerate development
- Gained expertise in ARM SE architecture, QEMU emulation and secure OS principles

R&D Intern, Gendarmerie Elite Unit (GIGN), *Versailles, France* *November-April 2020*

- Selected to lead a team in developing innovative projects to support elite military unit
- Developed and implemented projects like audio noise reduction and object detection
- Collaborated with field agents, technical teams, and French institutions to optimize projects outcomes

SKILLS

Programming	Python, C/C++, q/KDB, Java, Ocaml, SQL
API, Tools, Softwares	PyTorch, Anaconda/Jupyter, Qt, git, gdb, OpenGL
Languages	English (<i>fluent</i>), French (<i>native</i>), Spanish (<i>notions</i>), Persian (<i>notions</i>)

VARIOUS

- **Music** Guitar, bass, drums. I enjoy playing funk/rock, with my band or during jam sessions
- **Sports** Volley-ball, ski, kung-fu, surf, sky-diving
- **Community Involvement** Rehabilitation of Chateau de Guédelon, in France

PUBLICATIONS

Discrete Markov Probabilistic Models (DMPM)

arxiv preprint

Shariatian, D.*, Pham, L.T.N.*, Ocello, A., Conforti, G., & Durmus A.O.

We introduce a novel CTMC framework for discrete diffusion

Denoising Lévy Probabilistic Models (DLPM)

ICLR 2025

Shariatian, D., Simsekli, U., & Durmus, A.O.

We introduce a novel framework to use heavy-tailed noise in diffusion models

Piecewise Deterministic Generative Models

NeurIPS 2024

Bertazzi, A.*, Shariatian, D.*, Durmus, A.O., Simsekli, U., & Moulines, É

We introduce a novel class of generative models based on piecewise deterministic Markov processes (PDMPs), which combine deterministic motion with random jumps at random times

VARIOUS ACADEMIC EXPERIENCE

Reviewer: ICML24, NEURIPS24, AAAI25, TMLR, ICLR25

Teaching Assistant: MAA106 Numerical Analysis, École Polytechnique

March-June 2024

Oral Examiner: MSc Data Science for Business/Finance, X-HEC

2024, 2025

Oral Presentations:

DLPM, Alan Turing Institute, *London*,

June 2024

DLPM, École Polytechnique, IP Paris, *Paris*,

January 2025

DMPM, Inria, Sierra, *Paris*,

February 2025

DLPM, Oberwolfach Research Institute for Mathematics, *Oberwolfach*,

February 2025

PRE-PHD RESEARCH / SELECTED PROJECT WORK

An Alternative to the Log-Likelihood

December-April 2023

Department of Statistics, University of Oxford (Master thesis), *supervised by Dr. Gonzalo Mena*

(Master thesis) Studied an alternative to log-likelihood for parameter estimation inspired by entropic optimal transport (Sinkhorn EM), in the non-asymptotic regime

Discrete Morse Theory for Relative/Persistent Cosheaf Homology

March 2023

Department of Mathematics, University of Oxford, *Supervised by Dr. Vidit Nanda*

Explored discrete Morse theory to accelerate homology computations in various contexts

Can Neural ODEs Offer Free Robustness?

November-December 2022

Department of Mathematics, University of Oxford, *Supervised by Dr. Jared Tanner*

Studied robustness and expressivity of neural ODEs vs neural SDEs, examined as regularization