DARIO SHARIATIAN

dario.shariatian@inria.fr \diamond github.com/darioShar \diamond https://darioshar.github.io 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 API, Tools, Softwares

Python, C/C++, q/KDB, Java, Ocaml, SQL

PyTorch, Anaconda/Jupyter, Qt, git, gdb, OpenGL

Languages English (fluent), French (native), Spanish (notions), Persian (notions)

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	$March ext{-}June \ 2024$
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, <i>Paris</i> ,	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