MAXENCE NOBLE

PhD student in Applied Mathematics (Machine Learning)

92 rue du chemin vert, 75011 Paris, France

(+33) 6 47 21 21 36 - maxence.noble@gmail.com - GitHub - Google Scholar - Linkedin

EDUCATION

 <u>Supervision</u>: Prof. Alain Durmus (Ecole Polytechnique). <u>Interests</u>: generative modelling, optimal transport, score-based diffusion models, Schrödinger Bridge, Markov Chain Monte Carlo methods. 	
	presen
Master of Research in Mathématiques, Vision & Apprentissage (MVA) –	Sep. 2021-
Ecole Normale Supérieure Paris-Saclay	Sep. 2022
• <u>Grade</u> : Distinctions with jury's congratulations.	
• <u>Relevant coursework</u> : Generative modelling, Bayesian Machine Learning, Computational statistics, Optimal Transport, Probabilistic Graphical models.	
Master of Science in Applied Mathematics (Ingénieur Polytechnicien) –	Aug. 2018-
Ecole Polytechnique	Aug. 2021
• Grade: GPA 3.93/4, top 10% of all students.	
 <u>Relevant coursework</u>: Statistics, Optimization, Advanced Machine learning, Statistical modelling, Monte Carlo simulations, Stochastic calculus. 	
Bachelor of Arts in Philosophy (Add. degree) – <i>University of Paris-Nanterre</i> • Grade: Honours.	Oct. 2019- Jul. 2020
 <u>Grade</u>: Fronours. Distance-learning on various philosophy subjects such as gender, art, science, 	Jul. 2020
sociology, literature and cinema.	
French preparatory classes – Sainte Geneviève college, Versailles	Aug. 2016-
• High-level undergraduate science program (GPA 3.97/4).	Aug. 2018
• Two-year intensive university-level preparation for highly competitive nationwide science exams (Mathematics, Physics and Computer science).	
WORK EXPERIENCE	
Visiting Research Student – <i>Department of Statistics, Oxford University</i> Supervised by Prof. Arnaud Doucet, worked on an extension of diffusion-based models to compute Wasserstein barycenters [2].	Nov. 2022
Research Intern – Center for Data Science, ENS Ulm, Paris	Apr. 2022-
Supervised by Valentin de Bortoli, worked on sampling algorithms for constrained spaces with self-concordant barriers [3].	Sep. 2022
Research Intern - CMAP, Ecole Polytechnique & INRIA Lille	Apr. 2021-
Supervised by Aymeric Dieuleveut and Aurélien Bellet, worked on federated learning comprising concerns about privacy and data heterogeneity [5].	Nov. 2021
Data Scientist Intern – Deepki, Paris	Jun. 2020-
Worked with the R&D team on improving data completeness in the collection and use of energy consumption invoices (scraping & parsing).	Aug. 2020

PUBLICATIONS

[1] Stochastic Localization via Iterative Posterior Sampling, L. Grenioux*, MN*, M. Gabrié, A. Durmus	ICML 2024
[2] Tree-based Diffusion Schrödinger Bridge with Applications to Wasserstein Barycenters, MN, V. de Bortoli, A. Doucet, A. Durmus	NeurIPS 2023 (spotlight)
[3] Unbiased constrained sampling with self-concordant Barrier Hamiltonian Monte Carlo, MN, V. De Bortoli, A. Durmus	NeurIPS 2023
[4] Non-asymptotic convergence bounds for Sinkhorn iterates and their gradients: a coupling approach, G. Greco, MN, A. Durmus, G. Conforti	COLT 2023
[5] Differentially Private Federated Learning on Heterogeneous data, MN, A. Bellet, A. Dieuleveut	AISTATS 2022
TEACHING EXPERIENCE	
Teaching Assistant	Sep. 2022-
MRe 'MVA' – Ecole Normale Supérieure Paris-Saclay	Sep. 2024
 Computational Statistics 	
MSc Data Science for Business - Ecole Polytechnique & HEC Paris	
o Machine Learning, Statistics, Optimization, and Linear Algebra courses	
BSc in Mathematics – Ecole Polytechnique	
REVIEWING EXPERIENCE	
ICML, NeurIPS, TMLR	2024
AISTATS, UAI, ICML Workshop, NeurIPS (Top reviewer), TMLR	2023
NeurIPS	2022
TALKS	
Google DeepMind's reading group on generative models, transport and sampling [1]	2024
Mostly Monte Carlo Seminar, Paris Santé Campus [1]	2024
ELLIS un-conference ICML, HEC Paris [3]	2023
Isaac Newton Institute for Mathematical Sciences Workshop, Cambridge University [2]	2023
AWARDS AND HONOURS	

- 2022: Awarded a selective PhD scholarship by Ecole Polytechnique.
- 2021: Awarded the Ecole Polytechnique Research Centre Prize in Applied Mathematics for [4].
- 2021: Outstanding Investment Award for involvement in Polytechnique student community.
- 2019: National defence medal (bronze level).

SKILLS

Programming Python, PyTorch LaTex, Git, Slurm Other

French (native) - English (fluent) - German (advanced) Languages