Armand Gissler

Curriculum Vitae

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Research

(currently) **PhD in applied mathematics**, *Inria & CMAP*, *École polytechnique*, supervised by Anne 2021– Auger and Nikolaus Hansen

Convergence analysis of Evolution Strategies with Covariance Matrix Adaptation (CMA-ES)

Octobre **Pre-doctoral research internship**, McGill University, Montreal, supervised by T. Hoheisel 2020–Juin A note on the K-epigraph. 2021

April–August Research internship (M2), Inria Saclay - CMAP École Polytechnique, supervised by A. 2020 Auger

Influence of a line search and of the learning rate on the convergence of Evolution Strategies.

April-August Research internship (M1), Maxwell Institute for Mathematical Sciences, University of 2019 Edinburgh, supervised by L. Szpruch

Mean-field stochastic control: Studies of mean-field games, stochastic optimisation under McKean-Vlasov dynamics, Markovian controls depending only on the law of the process.

February— **Initiation to research internship (L3)**, Centre de Mathématiques et de leurs Applications June 2018 (CMLA), ENS Cachan, supervised by A. Durmus

Studies of non-reversible discrete-time Markov chain : efficiency of MCMC methods, theorical and numerical comparison of non-reversible MCMC algorithm with the Metropolis-Hastings algorithm and the Gibbs sampler.

Studies

2019–2020 Master's degree 2nd year (M2) - Mathematics, Vision, Learning, École normale supérieure (ENS) de Cachan

S1: Computational Optimal Transport, Computational Statistics, Convex Optimization, Large-Scale Optimization, Mathematical Methods for Neurosciences, Probabilistic Graphical Models S2 (currently): Geometry and shapes, Biostatistics, Geometrical approaches in statistics, Bayesian machine learning

2018–2019 Master's degree 1st year (M1) - Mathematics, ENS Cachan, Université Paris-Sud, École Polytechnique

Algebra, Analysis, Probabilities, Geometry, Statistics, Optimisation, Stochastic processes, Images, Networks

2017–2018 Bachelor's degree 3rd year (L3) - Mathematics, ENS Cachan

Algebra, Differential calculus, Measure theory, Hilbert and Fourier analysis, Complex analysis, ODE numerical analysis, PDE numerical approximation, Probabilities, Quantum mechanics

2015–2017 **Preparatory class - Mathematics, Physics, Engineering science (MPSI-MP)**, *Lycée Michelet*, Vanves, (equivalent to first two years of a Bachelor's degree)

Mathematics (algebra, analysis, probabilities), Physics (mechanics, thermodynamics, optics, electromagnetism), Chemistry, Engineering science, Computer science, Philosophy, English

Scientific publications

- 2023 Evaluation of the impact of various modifications to CMA-ES that facilitate its theoretical analysis, *GECCO 2023*, Armand Gissler, https://hal.science/hal-04089923/file/evaluation2023author_version.pdf
- 2022 Learning Rate Adaptation by Line Search in Evolution Strategies with Recombination, *GECCO 2022*, Armand Gissler, Anne Auger and Nikolaus Hansen, https://inria.hal.science/hal-03644404/document
- 2022 **A note on the** *K***-epigraph**, *Optimization*, Armand Gissler and Tim Hoheisel, https://arxiv.org/pdf/2107.00117.pdf
- 2021 **Scaling-invariant functions versus positively homogeneous functions**, *Journal of Optimization Theory and Applications (JOTA)*, Cheikh Touré, Armand Gissler, Anne Auger and Nikolaus Hansen, https://arxiv.org/abs/2101.03755/

Conferences and Seminars

- Oct. 2023 **JPS 2023**, *Irreducibility and convergence of nonlinear state-space models*, city, grade description
- Sept. 2023 CJC-MA 2023, Convergence of CMA-ES
- July 2023 **BBOB Workshop (GECCO 2023)**, Evaluation of the impact of various modifications to CMA-ES that facilitate its theoretical analysis
- June 2023 **SIAM OP23**, Convergence Analysis of Evolution Strategies with Covariance Matrix Adaptation (CMA-ES) via Markov Chain Stability Analysis
- July 2022 **GECCO 2022**, Learning Rate Adaptation by Line Search in Evolution Strategies with Recombination
- Feb. 2022 **Theory of Randomized Optimization Heuristics (Dagstuhl Seminar 22081)**, State-dependent drift condition for stability of Markov chains, Editorial assistant

Teaching

- 2021–2024 **Teaching assistant**, *Bachelor of Science*, École polytechnique LAB 102: How to write mathematics
- 2017–2018 **Oral examinations**, *Lycée Michelet*, Vanves

 Two hours oral interrogations every week of mathematics of groups of three students
- 2017–2018 **Tutoring**, *Institut Villebon-Charpak*, Université Paris-Sud Tutoring in mathematics and physics for two students in bachelor first year

Laboratory life

- 2022-2024 CMAP & CMLS PhD students seminar, Co-organizer
- 2022-2024 Laboratory life commission member, CMAP