Thomas Guilmeau

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I am a PhD student working on the study and design of sampling-based schemes in variational inference, adaptive importance sampling, and global optimization. I do so using ideas from information geometry and non-Euclidean optimization. I also study the behavior and control of biological models.

EDUCATION

PhD in applied mathematics, *Université Paris-Saclay, INRIA, CentraleSupélec*

Oct. 2021 - Oct. 2024

Stochastic algorithms for global optimization. Part of the project ERC MAJORIS. Under the supervision of E. Chouzenoux and V. Elvira.

MSc in applied mathematics, Université Paris-Saclay

2018 - 2020

M2 Optimization: optimal control, continuous optimization (theoretical and numerical aspects), stochastic optimization, game theory, calculus of variations, and tropical algebra.

Engineering degree, ENSTA Paris, Institut Polytechnique de Paris

2017 - 2020

Major in applied mathematics: discrete and continuous optimization, control theory, statistics, probability, dynamical systems, and partial differential equations.

EXPERIENCES

Research stays, School of Mathematics (UoE), Edinburgh, Scotland

Feb. 2023 - May 2023, Mar. 2024

Exploration of the connections between variational inference and adaptive importance sampling, leading to novel adaptive importance sampling algorithms. With V. Elvira and N. Branchini.

Research engineer, OPIS team (INRIA), Palaiseau, France

Dec. 2020 - Sep. 2021

Stochastic algorithms for non-convex optimization. Part of the project ERC MAJORIS. Under the supervision of E. Chouzenoux and V. Elvira.

Research engineer, LBE (INRAE), Narbonne, France

Oct. 2020 - Nov. 2020

Development of a Matlab code to simulate metabolic transitions at a finer scale in microbial populations. Part of the projects HME 3BCAR and ANR JANUS.

Master thesis, INRAE, Montpellier, France

Apr. 2020 - Sep. 2020

Determination of the optimal periodic control for a scalar problem, with applications to the chemostat model and water bioremediation processes. Study of the multiple species case. Under the direction of A. Rapaport.

Research intern, UTFSM, Valparaíso, Chile

May 2019 - Aug. 2019

Derivation of continuity properties and analysis of the sensitivity with respect to the initial conditions of the set of sustainable thresholds for a discrete-time controlled system. Under the direction of C. Hermosilla.

PUBLICATIONS

Journal papers

T. Guilmeau, E. Chouzenoux, and V. Elvira. **"A divergence-based condition to ensure quantile improvement in black-box global optimization"**. *IEEE Transactions on Evolutionary Computation*, to appear, 2024.

- P. Gajardo, T. Guilmeau, and C. Hermosilla. **"Sensitivity analysis of the set of sustainable threshold"**. *Set-Valued and Variational Analysis*, vol. 32(18), 2024.
- T. Guilmeau, E. Chouzenoux, and V. Elvira. **"On variational inference and maximum likelihood estimation with the** λ **-exponential family"**. *Foundations of Data Science*, vol. 6(1), pp. 85-123, 2024.
- T. Guilmeau and A. Rapaport. "Multiplicity of neutrally stable periodic orbits with coexistence in the chemostat subject to periodic removal rate". *SIAM Journal on Applied Mathematics*, vol. 84(1), pp. 39-59, 2024.
- T. Guilmeau and A. Rapaport. **"Singular arcs in optimal periodic control problems with scalar dynamics and integral input constraint"**. *Journal of Optimization Theory and Applications*, vol. 195, pp. 953-975, 2022.

Conference papers

- T. Guilmeau, N. Branchini, E. Chouzenoux, and V. Elvira. "Adaptive importance sampling for heavy-tailed distributions via α -divergence minimization". Proceedings of the International Conference on Artificial Intelligence and Statistics (AISTATS), 2024.
- T. Guilmeau, E. Chouzenoux, and V. Elvira. "Adaptive simulated annealing through alternating Rényi divergence minimization". *Proceedings of the IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2023.
- T. Guilmeau, E. Chouzenoux, and V. Elvira. **"Proximal-based adaptive simulated annealing for global optimization"**. *Proceedings of the IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2022.
- F. Dupeuble, A. Rapaport, T. Guilmeau, J. Tchouanti, B. Enjalbert, C. Bideaux, J.-P. Steyer, A. Feddaoui-Papin, and J. Harmand. "Deterministic models to decipher the lag phase duration during diauxie". *IFAC-PapersOnLine*, 2022.
- T. Guilmeau, E. Chouzenoux, and V. Elvira. **"Simulated annealing: a review and a new scheme"**. *Proceedings of the IEEE Statistical Signal Processing Workshop (SSP)*, 2021.

Preprint

T. Guilmeau, E. Chouzenoux, and V. Elvira. **"Regularized Rényi divergence minimization through Bregman proximal gradient algorithms"**. https://arxiv.org/abs/2211.04776, 2022.

TEACHING

Teaching assistant, STA101 - ENSTA Paris

Spring 2024

A 3rd year introductory course on statistics, focusing on parameter estimation and hypothesis testing.

Teaching assistant, AO101 - ENSTA Paris

Spring 2024

A 3rd year introductory course on optimization, with a special focus on the quadratic case and including algorithmic aspects.

Teaching assistant, *OPT201 - ENSTA Paris*

Fall 2023

A 4th year course on differentiable optimization, including optimality conditions, sub-differentiability, and duality theory.

Teaching assistant, *Optimization - CentraleSupélec*

Spring 2020, Spring 2021

A 4th year course covering linear and convex optimization, integer programming, and introducing some iterative algorithms.

OUTREACH

2022, 2024 **RJMI**, INRIA Paris

The RJMI is a two-days research-based event aimed at girls in high school. I helped a group of students carry a research program over an open problem in mathematics.

Science fair, *Université Paris-Saclay*

2022, 2023

Scientific workshops open to the public are held over two days, and I helped animate the INRIA workshops about algorithms and cryptography.

Maths week, Académie de Créteil

2022

Presentation to high school students about my work, and how research is organized as a whole.

Documentary about IA, with students of BUT MMI

2022

These students have to create a documentary from scratch each year, including writing, filming, and editing. I introduced the students to artificial intelligence (this year's theme) and organized interviews with researchers.

OTHER ACADEMIC EXPERIENCES

Reviewing, Bernoulli 2023

MSc student supervision, INRIA Saclay

2023

LANGUAGES

CODING SKILLS

Advanced: Julia, Python, Matlab, LTEX **French:** Native speaker English: Fluent (TOEIC: 990/990)

Spanish: Intermediate level