Meyer Scetbon

Curriculum Vitae

 $Microsoft\ Research$ $MSR,\ Cambridge$ imes meyerscetbon@gmail.com thtps://meyerscetbon.github.io

Research Interests

I have a keen interest in foundation models and genuine world models, specifically focusing on how foundation models can articulate their comprehension of the real world by incorporating causality.

Education

- 2019–2023 **Ph.D. Candidate, Applied Mathematics**, Center for Research in Economics and Statistics, Paris.
 - o Best Thesis Award in *Mathematics*, Institut Polytechnique de Paris.
 - Dissertation Topic: Advances in Optimal Transport: Low-Rank Structures and Applications in Machine Learning
 - o Advisor: Marco Cuturi.
- 2017–2018 M.Sc. in Applied Mathematics, École Normale Supérieure Paris-Saclay, Paris.
 - Major in Mathematics, Vision and Learning. Highest honors.
- 2015–2019 École Normale Supérieure Paris-Saclay, Paris.
 - Admitted in Mathematics as "Normalien". One of France's leading school in mathematical sciences.

Papers

Published

A Fixed-Point Approach for Causal Generative Modeling, Meyer Scetbon, Joel Jennings, Agrin Himlkin, Cheng Zhang, Chao Ma, in *International Conference on Machine Learning (ICML)*, 2024.

Precise Accuracy / Robustness Tradeoffs in Regression: Case of General Norms, Elvis Dohmatob, Meyer Scetbon, in *International Conference on Machine Learning (ICML)*, 2024.

Deep End-to-end Causal Inference, Tomas Geffner et al., in Transactions on $Machine\ Learning\ Research\ (TMLR)$, 2024.

<u>Unbalanced Low-rank Optimal Transport Solvers</u>, Meyer Scetbon*, Michal Klein*, Giovanni Palla, Marco Cuturi, in *Advances in Neural Information Processing Systems* 37 (*NeurIPS*), 2023

Robust Linear Regression: Gradient-descent, Early-stopping, and Beyond, Meyer Scetbon, Elvis Dohmatob, in International Conference on Artificial Intelligence and Statistics (AISTATS), 2023

Low-rank Optimal Transport: Approximation, Statistics and Debiasing, Meyer Scetbon, Marco Cuturi, in Advances in Neural Information Processing Systems 36 (NeurIPS), 2022

Linear-Time Gromov Wasserstein Distances using Low Rank Couplings and Costs, Meyer Scetbon, Gabriel Peyré, Marco Cuturi, in International Conference on Machine Learning (ICML), 2022.

An lp-based Kernel Conditional Independence Test, Meyer Scetbon*, Laurent Meunier*, Yaniv Romano, in International Conference on Machine Learning (ICML), 2022.

Triangular Flows for Generative Modeling: Statistical Consistency, Smoothness Classes, and Fast Rates, Nicholas J. Irons, Meyer Scetbon, Soumik Pal, Zaid Harchaoui, in Proceedings of the 25th International Conference on Artificial Intelligence and Statistics (AISTATS), 2022.

Deep K-SVD Denoising, Meyer Scetbon, Michael Elad, Peyman Milanfar, in IEEE Transactions on Image Processing (TIP), 2021.

Low-Rank Sinkhorn Factorization, Meyer Scetbon, Marco Cuturi, Gabriel Peyré, in Proceedings of the 38th International Conference on Machine Learning (ICML), 2021.

Mixed Nash Equilibria in the Adversarial Examples Game, Laurent Meunier*, Meyer Scetbon*, Rafael Pinot, Jamal Atif, Yann Chevaleyre, in *Proceedings of* the 38th International Conference on Machine Learning (ICML), 2021.

A Spectral Analysis of Dot-product Kernels, Meyer Scetbon, Zaid Harchaoui, in Proceedings of the 24th International Conference on Artificial Intelligence and Statistics (AISTATS), 2021.

Equitable and Optimal Transport with Multiple Agents, Meyer Scetbon*, Laurent Meunier*, Jamal Atif, Marco Cuturi, in Proceedings of the 24th International Conference on Artificial Intelligence and Statistics (AISTATS), 2021.

Linear Time Sinkhorn Divergences using Positive Features, Meyer Scetbon, Marco Cuturi, in Advances in Neural Information Processing Systems 33 (NeurIPS), 2020.

Harmonic Decompositions of Convolutional Networks, Meyer Scetbon, Zaid Harchaoui, in Proceedings of the 37th International Conference on Machine Learning (ICML), 2020.

Comparing distributions: 11 geometry improves kernel two-sample testing, Meyer Scetbon, Gaël Varoquaux, **Spotlight** in Advances in Neural Information Processing Systems 32 (NeurIPS), 2019.

Software

- 2022 Optimal Transport Tools (OTT), Contributor, https://github.com/ott-jax/ott.
- 2021 lp conditional independence test, Main contributor, https://github.com/meyerscetbon/lp-ci-test.
- 2021 **LinearGromov**, Main contributor, https://github.com/meyerscetbon/LinearGromov.
- 2021 LOT, Main contributor, https://github.com/meyerscetbon/LOT.
- 2021 EOT, Main contributor, https://github.com/meyerscetbon/EOT.
- 2020 LinearSinkhorn, Main contributor, https://github.com/meyerscetbon/LinearSinkhorn.
- 2020 **Deep KSVD**, Main contributor, https://github.com/meyerscetbon/Deep-K-SVD.
- 2019 11 two sample test, Main contributor, https://github.com/meyerscetbon/11_two_sample_test.

Teaching Assistant

Spring 2021 Optimal Transport: theory, computations, statistics and ML, ENSAE,
Paris

Introduction to the theory of optimal transport and its various recent tools developed for applications in machine learning. 40 students.

2020–2021 **Optimization**, ENSAE, Paris.

Presentation of the processes for formalising an optimization problem and its useful techniques for econometrics, statistics and machine learning. 25 students.

2020–2021 Probability Theory, ENSAE, Paris.

Introduction to the fundamental concepts in the probability calculus. Conditional and convergence laws are studied in detail. 25 students.

Automn 2020 Introduction to stochastic processes, ENSAE, Paris.

This course is an introduction to discrete-time martingales and Markov chains and their applications in statistics. 25 students.

Academic service

- Conference Neural Information Processing Systems (NeurIPS) 2020-2023 (Outstanding Reviewer, Top Reviewer), International Conference on Machine Learning (ICML) 2021-2024, International Conference on Artificial Intelligence and Statistics (AISTATS) 2021-2024 (Top Reviewer).
 - Journal of Machine Learning Research, Society for Industrial and Applied Reviewer Mathematics, Bernoulli Journal, IEEE Transactions on Pattern Analysis and Machine Intelligence, Journal of Computational and Graphical Statistics.

Work Experiences

May 2023 Researcher at Microsoft Research, Cambridge.

Working on Causal Foundation Models.

- Summer Research internship at Meta AI, Paris.
 - 2022 Research project on adversarial robustness. Under the supervision of Elvis Dohmatob.
- Autumn Visit at the Simons Institute, University of California, Berkeley.
 - 2021 Enrolled in the program on the geometric methods in optimization and sampling. Invited by Peter Bartlett.
- Autumn Visit at the University of Washington, Seattle.
 - 2019 Research project on the optimal learning rates for deep networks on the sphere. Invited by Zaid Harchaoui.
- Spring 2019 Research internship at Technion, Haifa.

Research project on sparse coding and dictionary learning adapted to deep architectures. Under the supervision of Michael Elad.

Winter 2019 Research internship at the University of Washington, Seattle.

Research project on the learning theory of deep neural networks. Under the supervision of Zaid Harchaoui.

Spring 2018 Research internship at the French Institute for Research in Computer Science and Automation (Inria), Paris.

Research project on kernel-based two-sample testing. Under the supervision of Gaël Varoquaux.

Languages and Skills

- Language
 - French (mother tongue), English(fluent), Spanish (working knowledge).
- Computer skills

Python, MATLAB, R, LaTeX.