# Postdoctoral Researcher - INRIA & ENS Paris

Paris

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#### Research Interests

My research is focused on applying tools from the optimal transport theory to machine learning, and vice-versa.

Keywords: Machine Learning, Optimal Transport.

#### Education

2017–2020 ENSAE. IP Paris. PhD in Mathematics. Paris.

Leveraging Regularization, Projections and Elliptical Distributions in Optimal Transport. Supervised by Marco Cuturi.

2016–2017 Université Paris-Saclay, MSc Data Science, Paris.

2013–2016 École polytechnique, Engineering Degree, Data Science Track, Paris.

Applied mathematics and computer science.

#### Work Experience

Nov. 2020 - INRIA & ENS Paris - SIERRA Team, Postdoctoral Researcher, Paris.

Optimal transport and machine learning.

Sept.-Nov. Riken AIP/U. of Tokyo, Research Intern, Tokyo, Japan. Supervisor: T. Suzuki.

2019 Gradient Langevin dynamics for non-convex optimization in RKHS. Work with K. Sato, M. Massias and T. Suzuki.

Mar.–Jul. 2016 **Data61, CSIRO**, *Research Intern*, Sydney, Australia. Supervisor: R. Nock. Regularized optimal transport for joint distribution inference. Publication in AAAI 2017.

## Teaching and Supervision

Apr.-Sept. Internship co-supervision of Théo Uscidda, Msc. MVA.

2021 Topic: "Distributed Missing Data Imputation using Optimal Transport" (Supervised with Claire Boyer and Julie Josse).

Oct. 2017–2019 ENSAE, Teaching Assistant, Paris.

- Functional and Convex Analysis.
- Numerical Analysis.
- Introduction to Machine Learning.

Sept. 2016 **École polytechnique**, *Student Tutor*, Paris.

Aug. 2017 • INF311: Introduction to Computer Science.

• INF557: Introduction to Concurrent and Communicating Systems.

#### Grants and Awards

- 2021 Best Thesis Award, Institut Polytechnique de Paris.
- 2020 DIM Math Innov Postdoctoral Fellowship.
- 2018 Best Talk Award, Junior Conference on Data Science and Engineering.
- 2016 Computer Science Dpt. Research Internship Award, École polytechnique.

### Service to the community

Conference reviewer: AISTATS 2019, ICML 2019, NeurIPS 2020, NeurIPS 2021.

Ad-hoc journal reviewer: JMLR, Mathematical Programming, Information and

Inference, Physica A.

## Publications and Preprints

- A. Vacher, B. Muzellec, A. Rudi, F. Bach and F.-X. Vialard. "A dimension-free computational upper bound for smooth optimal transport estimation." In: *Conference on Learning Theory.* 2021.
- H. Janati, B. Muzellec, G. Peyré, and M. Cuturi. "Entropic optimal transport between (unbalanced) Gaussian measures has a closed form." In: *Advances in Neural Information Processing Systems 33* (oral). 2020.
- B. Muzellec, K. Sato, M. Massias and T. Suzuki. "Dimension-free convergence rates for gradient Langevin dynamics in RKHS." In: arXiv:2003.00306. (2020)
- B. Muzellec, J. Josse, C. Boyer and M. Cuturi. "Missing data imputation using optimal transport." In: *Proceedings of the International Conference on Machine Learning*. 2020.
- B. Muzellec and M. Cuturi. "Subspace detours: building transport plans that are optimal on subspace projections." In: *Advances in Neural Information Processing Systems 32*. 2019.
- B. Muzellec and M. Cuturi. "Generalizing point embeddings using the Wasserstein space of elliptical distributions." In: *Advances in Neural Information Processing Systems 31.* 2018.
- B. Muzellec, R. Nock, G. Patrini and F. Nielsen. "Tsallis regularized optimal transport and ecological inference." In: *Proceedings of the Thirty-First AAAI Conference on Artificial Intelligence.* 2017.

#### **Talks**

- May. 2021 **Young Data Science Researcher Seminar**, *ETH Zürich*. "Breaking the curse of dimensionality in smooth optimal transport." (1h talk).
- Jan. 2021 **Statistics, Econometrics and Machine Learning seminar**, *ENSAE*, Paris. "Imputing missing values using regularized optimal transport." (1h talk).
- Dec. 2020 **Séminaire Palaisien**, *Inria Saclay*. "The Bures-Wasserstein geometry for machine learning" (30 minute talk).
- July 2020 **Simpas Group Meeting**, *CMAP*, *IP Paris*. "Imputing missing values using optimal transport." (20 minute talk).
- Feb. 2020 **Sierra Seminar**, *Inria Paris*. "The Bures-Wasserstein distance for machine learning." (1h talk).
- Sept. 2019 **Riken Deep Learning Theory Team Seminar**, *University of Tokyo*. "Subspace detours: building transport plans that are optimal on subspace projections." (30 minute talk).
- Sept. 2018 **Junior Conference on Data Science and Engineering (JDSE)**, *Orsay*. "Generalizing point embeddings using the Wasserstein space of elliptical distributions."(20 minute talk, best presentation award).

# Programming skills

Advanced Python (numpy, scikit-learn, Pytorch).

#### Languages

Notions R, SQL.

Native French, fluent English, Spanish basics.