https://mathieucarriere.github.io/website Skype: mathieu.carriere French and American citizenship

Topological Data Analysis and Machine Learning

## Education

Now Postdoctoral Research Scientist, Rabadán Lab, Columbia University, New York, USA.

08/2018 **Ph.D. in Applied Mathematics and Informatics**, *DataShape*, *Inria Saclay*, *Palaiseau*, *France*. **Title:** On metric and statistical properties of topological descriptors for geometric data.

02/2015 Engineering Degree, Ecole Centrale Paris, Châtenay-Malabry, France.

12/2014 M.Sc. in Mathematics, Vision and Learning, ENS Cachan, Cachan, France.

## Research contributions and impact

My research focuses on Topological Data Analysis and statistical Machine Learning, with an application to biology and genomics. I contributed to the definition and analysis of topological descriptors, as well as on the use of kernels and deep learning methods for them. This work resulted in several scientific articles in top conference proceedings and scientific journals, and has been used in different fields, like bioinformatics and computer graphics. I implemented my work in the Python/C++ GUDHI library and in various Python packages. I have also contributed to the community as a reviewer for several conferences and journals (ICML, JMLR, SoCG, SODA, JACT, DCG, JoCG, TKDE, GD), and through the organization of the New-York Applied Topology Meeting Group at Columbia University.

#### Research Articles

#### Machine Learning and Statistics with Persistence Diagrams

- Stable Topological Signatures for Points on 3D Shapes. M. Carrière, S. Oudot, M. Ovsjanikov, *SGP*, 2015. Used topological descriptors to improve accuracy in point classification on 3D shape datasets.
- Sliced Wasserstein Kernel for Persistence Diagrams. M. Carrière, M. Cuturi, S. Oudot, *ICML*, 2017. Derived a new kernel for Persistence Diagrams improving accuracy on various datasets, such as texture images.
- On the Metric Distortion of Embedding Persistence Diagrams into separable Hilbert spaces. M. Carrière, U. Bauer, SoCG, 2019.
  - Established negative results about the equivalence of Persistence Diagram distances and Hilbert space metrics.
- PersLay: A Neural Network Layer for Persistence Diagrams and New Graph Topological Signatures. M. Carrière, F. Chazal, Y. Ike, T. Lacombe, M. Royer, Y. Umeda, *AISTATS*, 2020.

  Defined general Neural Net architecture for Persistence Diagrams with application in graph classification.
- Persistent homology based characterization of the breast cancer immune microenvironment: a feasibility study. A. Aukerman, M. Carrière, C. Chen, K. Gardner, R. Rabadán, R. Vanguri., *SoCG*, 2020. Showed how to use persistence diagrams for the analysis of quantitative immunofluorescence images for breast cancer.

#### Machine Learning and Statistics with Mapper

- Structure and Stability of the 1-Dimensional Mapper. M. Carrière, S. Oudot, FoCM, 2017. Defined appropriate metrics to prove the stability of the Mapper clustering algorithm.
- Local Equivalence and Intrinsic Metrics between Reeb graphs. M. Carrière, S. Oudot, SoCG, 2017. Established a local equivalence between the bottleneck and the Gromov Hausdorff distances for Reeb graphs.
- Statistical Analysis and Parameter Selection for Mapper. M. Carrière, B. Michel, S. Oudot, *JMLR*, 2018. Defined confidence intervals and convergence rates for the Mapper clustering algorithm.
- Two-Tier Mapper: a user-friendly clustering method for global gene expression based on topology. R. Jeitziner,
   M. Carrière, J. Rougemont, S. Oudot, K. Hess, C. Brisken, *Bioinformatics*, 2019.
   Used a modified Mapper clustering algorithm for genomics.

- Topological Data Analysis of single-cell Hi-C contact maps. M. Carrière, R. Rabadán, *Abel Symposium*, 2019. Used the Mapper clustering algorithm to establish confidence regions for single-cell Hi-C contact maps.
- Approximation of Reeb spaces with Mappers and applications to stochastic filters. M. Carrière, B. Michel, *Preprint*, 2019.

Studied applications of Mapper in machine learning.

#### Optimal transport

MREC: a fast and versatile framework for aligning and matching point clouds with applications to single cell
molecular data. A. Blumberg, M. Carrière, M. Mandell, R. Rabadán, S. Villar, *Preprint*, 2020.
 Established recursive approximation scheme for fast computation of optimal transport.

## Skills

Languages French (native), English (professional TOEFL 627/677), Spanish (B1 level).

Code C++, Python (proficient), R, Matlab (prior experience).

## Coding projects

- Cover complex module of the C++/Python GUDHI library, http://gudhi.gforge.inria.fr/doc/latest/group\_cover\_complex.html.
- Representations module of the C++/Python GUDHI library, https://gudhi.inria.fr/python/3.1.0.rc1/representations.html.
- PersLay: a neural network layer for optimizing vectorizations of persistence diagrams, https://github.com/MathieuCarriere/perslay.
- MREC: a fast computational tool for optimal transport and applications to genomics, https://github.com/MathieuCarriere/mrec.
- My other projects can be found on my GitHub account, https://github.com/MathieuCarriere.

#### Grants

- Mobility Grant (1000 euros) from the DAAD exchange program.
- Mobility Grant (1000 euros) from the STIC doctoral school.
- Best Scientific Contribution 2017 (2nd Prize 600 euros) from the STIC doctoral school.
- Funding Support (1800 dollars) from ICML 2017.
- Thiessé de Rosemont / Schneider Prize (10,000 euros) from Chancellerie des Universités de Paris.

# Teaching Activities

I was a teaching assistant for the following courses.

2015–2017 Topological Data Analysis, Ecole Polytechnique, Palaiseau, France.

2016–2017 Basics of Algorithmic and Programming, Ecole Polytechnique, Palaiseau, France.

# Presentations for Workshops and Conferences

I gave presentations at the following international conferences.

- 11/2015 Journées de Géométrie Algorithmique, IESC, Cargèse, Corsica.
- 12/2015 Computational and Methodological Statistics, London University, London, UK.
- 04/2016 Stochastic Geometry and its Applications, Université de Nantes, Nantes, France.
- 07/2016 Applied Topology: Methods, Computation and Science, Politecnica di Torino, Torino, Italy.
- 09/2017 France Japan Machine Learning Workshop, ENS Ulm, Paris, France.
- 10/2017 Amazon Graduate Research Symposium, Amazon Meeting Center, Seattle, USA.
- 12/2017 Journées de Géométrie Algorithmique, Centre Paul Langevin, Aussois, France.
- 08/2018 TRIPODS Bootcamp on Topology and Machine Learning, ICERM, Providence, USA.
- 01/2019 AMS Special Session on Topological Data Analysis, Convention Center, Baltimore, USA.
- 02/2019 Applied Algebraic Topology Research Network, via Bluejeans.
- 04/2019 Topology, Geometry and Data Seminar, OSU, Columbus, USA.

- 06/2019 Symposium on Computational Geometry, PSU, Portland, USA.
- 07/2019 International Congress on Industrial and Applied Mathematics, UPV, Valencia, Spain.
- 01/2020 TDA Meeting, UF, Gainesville, USA.
- 03/2020 Probability and Society Symposium, Columbia University, New-York, USA.
- 05/2020 SIAM Conference on Mathematics of Data Science, Cincinnati, USA.

### References

#### Steve Oudot

DataShape team Inria Saclay 91120 Palaiseau, France steve.oudot@inria.fr +33 174 854 216

### Marco Cuturi

CREST - ENSAE Université Paris-Saclay 91120 Palaiseau, France marco.cuturi@ensae.fr +33 170 266 857

#### Raúl Rabadán

Systems Biology Department Columbia University New-York, USA rr2579@columbia.edu