Adress: Antibes

France

France https://mathieucarriere.github.io/website Skype: mathieu.carriere

French and American citizenship

Mathieu Carrière

Topological Data Analysis and Machine Learning

Education

Now: Research Scientist, DataShape, Inria Sophia Antipolis, Biot, France.

2018-2020: Postdoc. Research Fellow, Rabadán Lab, Columbia University, New York, USA.

2014-2018: Ph.D. in Computer Science, DataShape, Inria Saclay, Palaiseau, France.

Title: On metric and statistical properties of topological descriptors for geometric data.

2011-2014: Engineering Degree, Ecole Centrale Paris, Châtenay-Malabry, France.

2013-2014: M.Sc. in Mathematics, Vision and Learning, ENS Cachan, Cachan, France.

Research impact

I work on applied Topological Data Analysis (TDA) and statistical Machine Learning (ML).

ML 1 article in NeurIPS, 1 article in AISTATS, 1 article in ICML, 1 article in JMLR.

TDA 4 articles in SoCG, 1 article in FoCM, 1 article in Abel.

Applies 1 article in SGP, 1 article in Bioinformatics.

Details on the articles can be found on my website: https://mathieucarriere.github.io/website.

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 am an instructor for the following courses.

 $2020-2021 \quad Foundations \ of \ Geometric \ Methods \ in \ Data \ Analysis, \ Centrale Sup\'elec, \ Gif-sur-Yvette, \ France.$

I was a teaching assistant for the following courses.

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

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

Outreach Activities

I organized the following events.

2019-2020 New-York Applied Topology Meeting Group, Columbia University, New-York, USA, https://psoc.c2b2.columbia.edu/index.php/new-york-applied-topology-meeting-group/.

Nov. 2019 Symposium on Random Matrix Theory, Columbia University, New-York, USA, http://mc4660-projects.s3-website-us-east-1.amazonaws.com/rmtsymp2019/index.html.

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