David Loiseaux

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Employment

2025 – on **PostDoc**, GeomeriX team Centre Inria de Saclay

Education

- 2021 2024 PhD Candidate: Multiparameter Topological Persistence for Machine Learning, DataShape team

 Centre Inria d'Université Côte d'Azur.
- 2018 2021 MSc de l'aléatoire (Probability, Statistics, Machine Learning), with honors Université Paris-Saclay (Orsay), ÉNS Rennes.
- 2018 2020 Master of Education in Mathematics, with honors ÉNS Rennes and Université Rennes 1.
- 2015 2018 **BSc in Mathematics**, with honors ÉNS Rennes and Université Rennes 1.

Internships

- 2021 Theoretical and empirical analysis of Multiparameter Persistence with applications to immunofluorescence images, DataShape team, Centre Inria d'Université Côte d'Azur, France Supervised by Mathieu Carrière.
- 2019 Theoretical analysis of Morse Theory with Eilenberg Steenrod axiomatics point of view, Department of Mathematics and Statistics, Université de Montréal, Montréal, Canada Supervised by Octav Cornea.
- 2018 On Singular Points of Differential Equations over a Formal Series Field, Institut Fourier, Grenoble, France Supervised by Andrea Pulita.

Distinctions

- $2025~1^{\rm St}$ prize PhD award in Computer Sciences, Université Côte d'Azur, STIC doctoral school
 - https://webusers.i3s.unice.fr/edstic/5-2-prixDeThese-fr.php
- 2020 **Agrégé de Mathématiques**, (highest examination for civil service in the French public education system)

 French Ministry of Education

Scientific productions

Publications

2023 A Framework for Fast and Stable Representations of Multiparameter Persistent Homology Decompositions, $NeurIPS\ 2023$

https://papers.nips.cc/paper_files/paper/2023/hash/702b67152ec4435795f681865b67999c-Abstract-Conference.html

2023 Stable Vectorization of Multiparameter Persistent Homology using Signed Barcodes as Measures, NeurIPS 2023

https://papers.nips.cc/paper_files/paper/2023/hash/d75c474bc01735929a1fab5d0de3b189-Abstract-Conference.html

2024 Differentiability and Convergence of Filtration Learning with Multiparameter Persistence, $ICML\ 2024$

https://proceedings.mlr.press/v235/scoccola24a.html

2024 multipers: Multiparameter Persistence for Machine Learning, Journal of Open Source Software

https://doi.org/10.21105/joss.06773

Pre-publications

2022 Fast, Stable and Efficient Approximation of Multi-parameter Persistence Modules with MMA

https://arxiv.org/abs/2206.02026

Code

2021-on multipers: Multiparameter Persistence for Machine Learning

https://github.com/DavidLapous/multipers

>>> pip install multipers

>>> conda install multipers -c conda-forge

2022-on Member of the Gudhi Editorial Board

https://github.com/GUDHI/gudhi-devel

Challenges

2023 AI & Companies, Mathematics Study Groups with Industry, Ministry of Defense Outreach

 $2022\hbox{--}2024~$ Co-organizer of the bi-monthly DataShape seminar

https://team.inria.fr/datashape/seminars/

2022—on **Reviewer**, SoCG(2023,2024), ICLR (2023), ICML (2023,2024), NeurIPS (2023,2024, 2025), JACT, Pattern Recognition

Grants

2024 **DocWalker (5 000€) for a visit at Columbia University**, Université Côte d'Azur

https://ds4h.univ-cotedazur.eu/education/phd/phd-fundings/docwalker-program

Talks

2025 Invited speaker. Minicourse: "Topological Data Analysis for Machine Learning", Okinawa Institute of Science and Technology, Okinawa, Japan https://groups.oist.jp/tsvp/event/mini-course-tutorial-topological-data-analysis-machine-learning-dr-david-loiseaux

2025 Invited speaker. Symposium: "Representation Theory and Topological Data Analysis: Latest Advances", Okinawa Institute of Science and Technology, Okinawa, Japan

- 2025 Califrais research seminar, Califrais, Paris, France
- 2024 Applied Algebraic Topology Research Network (AATRN)
- 2024 Inria PhD Seminar
- 2024 DataShape Seminar
- 2024 Applied Topology in Albany (ATiA), SUNY, Albany (New York, US)
- 2023 Young Topologists Meeting (YTM), EPFL, Lausanne

- 2023 PhD Colloquium, Laboratoire Jean Alexandre Dieudonné
- 2023 3IA PhD Seminar, Centre Inria d'Université Côte d'Azur
- 2023 Datashape Seminar
- 2023 Inria PhD Seminar, Centre Inria d'Université Côte d'Azur
- 2023 World AI Cannes Festival, Presentation of the AI & Companies challenge results
- 2022 Young Researcher Forum, International Symposium on Computational Geometry, Berlin, Germany
- 2022 Datashape Seminar

Languages

French (mother tongue), Breton (bilingual education), English (fluent), Spanish (intermediate), German (basic).

Programming Skills

Setup

ArchLinux (OS), Neovim (code), Inkscape (graphics).

Proficient level

Python, C++, Cython, LATEX, Julia.

Intermediate level

R, Scilab, Matlab, C, Rust, ASM.

Teaching experiences

Lecturer

2021–2024 Maths for AI, Centrale Marseille Digital Lab, Nice, France.

Teaching assistant

- 2022–2023 Foundation of geometric methods in data analysis, Université Côte d'Azur, Sophia Antipolis, France.
- 2021–2022 Research project, Université Côte d'Azur, Sophia Antipolis, France.
- 2021–2022 Economics, Université Côte d'Azur, Nice, France.

Previous experiences

- 2020–2021 **Colles* PSI* for students**, *Lycée Hoche*, Versailles, France. *Weekly oral practice exam
- 2017–2018 Colles for BSc students, Université Rennes 1, Rennes, France.
 - 2016 Teaching assistant, Lycée Jean Macé, Rennes, France.
 - 2015 **Teaching assistant & animation**, orphanage in Adétikopé, Togo.

References

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