# Etienne Lasalle Ph.D. Student in Mathematics Université Paris-Saclay & Inria Saclay, France

- ## August 21, 1994
- @ etienne.lasalle@universite-paris-saclay.fr
- ★ elasalle.github.io
- github.com/elasalle



My work concerns the statistical analysis of graph-structured data using tools from topological data analysis (TDA). I work on developing and studying multiscale comparison tools for graphs. The resulting statistical guarantees ensure the asymptotic validity of two-sample tests. The implementation of these methods has allowed to confront them to practical questions, mainly in the framework of machine learning and neural network classifiers.

Statistics Graphs Topological data analysis Two-sample tests

### **STUDIES**

2019- Ph.D, Université Paris-Saclay and Inria Saclay, France.

Statistical foundations of topological data analysis for graph-structured data.

Supervision: Frédéric Chazal and Pascal Massart.

2015-2019 Ecole Normale Supérieure Paris-Saclay.

> 2019 Graduated from ENS Paris Saclay, France

> 2018 MSc in Probability and Statistics, Université Paris-Saclay, France

2012-2015 Preparatory classes, Lycée Faidherbe, Lille, France

# **66** Publications

### **Preprints**

2021 Heat diffusion distance processes: a statistically founded method to analyze graph data sets. arxiv:2109.13213

# **Y** Awards

Winner of a Math-Company challenge (AMIES). 2021

With O. Hacquard and V. Lebovici.

Reconstruction of trajectories from noisy real life 3D detection of people.

Challenge AMIES

# TALKS

Dec. 2021 Forum des Jeunes Mathématicien.ne.s, Besançon, France.

Oct. 2021 Colloque Jeunes Probabilistes et Statisticiens, Ile d'Oléron, France

Oct. 2021 Datashape seminar, INRIA Saclay, France.

Mar. 2021 Vulgarization seminar for Ph.D. students, Université Paris-Saclay, France.

# RESEARCH EXPERIENCE

### October 2018

### Pre-doctoral Year, EPFL, Lausanne, Switzerland.

-July 2019

- > Statistical Tools for Neuro-Topology
- > Probabilistic and statistical studies of topological features for random graph analysis, in the context of Neuro-science.
- @ kathryn.hess@epfl.ch

Directed simplicial complex Betti number Erdös-Rényi graphs Python Flagser

# April 2018

# Master internship, INRIA-SACLAY, Palaiseau, France

- -July 2018
- > TDA for anomaly detection
- > Development of anomaly detection methods based on tools and features from topological data analysis.
- @ frederic.chazal@inria.fr

> Bio-Informatics

Anomaly detection Persistence diagrams Python GUDHI

# April 2017

# Master (1st year) internship, SIMON FRASER UNIVERSITY, Vancouver, Canada

- -July 2017
- > Study and development of unsupervised clustering algorithms combining several types of tuberculosis genomic data..
- @ cedric.chauve@sfu.ca @ leonid@sfu.ca Clustering Genomic data SNPs R

# January 2016 -June 2016

# Internship, ENS Paris-Saclay, Cachan, France

- > Numerical Hydrology
- > Study and development of algorithms modelling water flow on a large scale surfaces using elevation grids.
- @ moreljeanmichel@gmail.com @ marc.lebrun.ik@gmail.com Numerical models | PDE | elevation grids | C++



# **TEACHING**

# At IUT d'Orsay

- 2019-2022 *Modélisation* (linear algebra, diagonalization, Python practicals)
- 2020-2022 Probabilités/Statistiques (usual discrete and continuous distributions, approximation theo-

rems, central limit theorem, estimators, statistical tests)

2019-2020 Mathématiques Discrètes (logic, linear algebra basics)

### Others

Scientific mediation, with la Maison d'Initiation et de Sensibilisation aux Sciences. January 2021

Construction and animation of "science/society" debate sessions for high-school students.

2017-2018 *Mentoring*, three students from the Villebon-Charpak institute, Orsay, France.



# Q SKILLS

### Code and IT

- Languages
- > Python Github R
- > GUDHI (Python library for TDA)
- > LaTex | ipe

# French English • • • • • German • O O O

# INTERESTS

- > Climbing
- > Mountain sports (hiking, skiing, paragliding)
- > Music, photography.