

# Olympio Hacquard

Resume

-	- 1					
н	А	11	Ca	<b>հ</b> ተ	10	n
_	u	u		7 L.	IU	"

2016-2020 Normalien élève from ENS Paris-Saclay, Cachan.

2016-2018 Bachelor in mathematics, ENS Paris-Saclay, Cachan, First class honors.

2018-2019 Master of mathematics, Computer Vision and Machine Learning, *ENS Paris-Saclay*, Cachan, *honors*.

2020-2023 **PhD in mathematics**, *Université Paris-Saclay, INRIA*, From Topological Features to Machine Learning Models: A Journey through Persistence Diagrams, Under the supervision of Gilles Blanchard and Clément Levrard.

## Research experiences

2024-ongoing Postdoctoral research fellow, Hiraoka group, ASHBi, Kyoto University, Japan.

### Pre-doctoral research experiences

5 months research internship, Under the supervision of Jean-Michel Morel and Jérémy Anger, CMLA, ENS-Paris Saclay.
Phase retrieval methods for blur kernel estimation.

4 months research internship, Under the supervision of Fanny Delebecque and Patrick Cattiaux, IMT, Université Toulouse 3 Paul Sabatier.
Topological interactions for collective behaviour.

5 months research internship, Under the supervision of Stéphanie Allassonnière,
 VitadX and CRC, Université Paris Descartes.
 Data synthesis using atlas estimation and differential geometry

2019-2020 Pre-doctoral research year abroad, Under the supervision of Herbert Edelsbrunner and Wolfgang Polonik, IST Austria and UC Davis, Vienna and Davis.
 On some stochastic aspects of topological data analysis

## Teaching experiences

2018 Math examiner, Lycée Henri IV and lycée St-Louis.

2020-2023 **Teaching assistant**, *Université Paris-Saclay*, Maths for economics, Python lab session, Statistical testing, Markov chains, Practice orals.

Bachelor and Master level

## **Publications**

- 2019 Some flocking properties for a model of collective dynamics with topological interactions., *P. Cattiaux, F. Delebecque, O. Hacquard*, Preprint.
- 2022 **Topologically penalized regression on manifolds**, O. Hacquard, K. Balasubramanian, G. Blanchard, C. Levrard, W. Polonik, JMLR.
- 2023 **Statistical learning on measures, an application to persistence diagrams**, *O. Hacquard*, *G. Blanchard*, *C. Levrard*, Preprint.
- 2023 **Euler characteristic tools for topological data analysis**, *O. Hacquard*, *V. Lebovici*, Preprint.

#### Communications

- April 2021 **Diffeomorphic atlas estimation for bladder cancer prediction**, *UC Davis working group*, Remote.
- June 2021 Regression on a Laplace eigenbasis using a topological penalty, *JDS 2021*, Remote.
- October 2021 **Regression on a Laplace eigenbasis using a topological penalty**, *Congrès des jeunes chercheurs en mathématiques appliquées*, Ecole Polytechnique.
  - December **Topologically penalized regression on manifolds**, *Forum des jeunes mathémati-* 2021 *cien.ne.s*, Université de Franche-Comté.
- January 2022 **Topologically penalized regression on manifolds**, *IRMAR statistics seminar*, Université Rennes II.
  - April 2022 **Topologically penalized regression on manifolds**, *Young statisticians meeting*, Porquerolles.
- August 2022 Statistical learning on measures (poster), Stat Maths appli workshop, Frejus.
  - April 2023 Statistical learning on measures (poster), Statlearn workshop, Montpellier.
  - May 2023 **Topologically penalized regression on manifolds (poster)**, *ICLR 2023*, Kigali, *Journal to conference track*.
  - June 2023 **Euler tools in topological data analysis**, *APTIKAL team seminar*, Laboratoire d'informatique de Grenoble.
  - July 2023 Classification of measures, an application to persistence diagrams, *JDS 2023*, Université Libre de Bruxelles.
- January 2024 **Euler tools in topological data analysis**, *Séminaire de mathématiques appliquées*, Laboratoire de mathématiques Jean Leray, Nantes.

Distinctions

September Mathematics and industry challenge, with E. Lasalle and V. Lebovici, Pedestrians trajectory reconstruction, Eurecam company.

1st place

### Visits

April-July **UC Davis**, *Department of statistics*, W. Polonik and K. Balasubramanian. 2022

### Outreach activities

2018 **Cordées de la réussite**, *Scientifical outreach for high-school students*, Nim game. 2020-2022 **Maths en Jeans**, *Research initiation weekly workshop for middle-school students*.

## Languages

French Native language

English Level C1+

Russian Level B1

Japanese Notions

Cambridge Advanced 199/210