# Raphaël Tinarrage

Born 09/06/1993  $\$^0+33~(0)6~74~22~70~45$   $\boxtimes$  raphael.tinarrage@gmail.com  $^{\circ}$  http://pages.saclay.inria.fr/raphael.tinarrage/



## Education

Since 2017 PhD, Inria Saclay, Orsay, Thesis in Topological Data Analysis.

Advisors: Frédéric Chazal and Marc Glisse

- 2016–2017 Master, ENS, Paris-Saclay University, Orsay, M2R mathematics for life sciences.
- 2015–2016 **Master**, *Ecole normale supérieure*, Cachan, *M2 Preparation to the Agregation degree*. Accepted, rank  $68^{\rm th}$
- 2014–2015 **Master**, Paris-Sud University, Orsay, M1 Fundamental and applied mathematics, Magistère de mathématiques 2<sup>nd</sup> year.
- 2013–2014 **Licence**, *Paris-Sud University*, Orsay, *L3 Fundamental and applied mathematics, Magistère de mathématiques* 1<sup>st</sup> year.

  Licence degree
- 2011–2013 CPGE (Preparatory classes), Camille Pissaro High School, Pontoise, MPSI and MP.

#### Publications

02/2020 Computing persistent Stiefel-Whitney classes of line bundles.

Not published yet

- 12/2019 Recovering the homology of immersed manifolds, https://arxiv.org/abs/1912.03033. Not published yet
- 11/2018 **DTM-based filtrations**, https://arxiv.org/abs/1811.04757, with Hirokazu Anai, Frédéric Chazal, Marc Glisse, Yuichi Ike, Hiroya Inakoshi, Raphaël Tinarrage and Yuhei Umeda.

  Accepted in Symposium Abel 2018 proceedings and SoCG 2019 conference

## Talks and posters

10/2019 Talk for DATASHAPE team seminar, *Inria Saclay*, Orsay.

Recovering the homology of immerged manifolds

04/2019 **Talk for Topo-Dyn team**, *LMO*, Orsay.

DTM-filtrations

02/2019 Talk for PhD students seminar, LAMFA, Amiens.

Introduction to persistent homology

12/2018 Talk for PhD students seminar, IMJ-PRG, Jussieu, Paris.

Introduction to persistent homology

12/2018 Talk for PhD students seminar, *LMO*, Orsay.

Introduction to persistent homology

11/2018 Talk for DATASHAPE team seminar, *Inria Saclay*, Orsay.

 $\mathsf{DTM}\text{-}\mathsf{filtrations}$ 

06/2018 **Poster presentation**, *ATMCS conference*, IST-Austria, Klosterneuburg (Autriche). DTM-filtrations

#### Various scientific works

- 2014-2017 **Co-direction of In Vitro Artificial Intelligence**, *Centre de Recherche Interdisciplinaire*, Paris. Synthetic neurology club
  - 2016 Research work, for M2R.

Stochastic modelisation of aging, genetic evolution

2015 Master Thesis, for magistère de mathématiques.

Dynamics on flat surfaces

2014 Licence Dissertation, for magistère de mathématiques.

Introduction to differential geometry

## Teaching

Since 2017 Organisation of MATh.en.JEANS seminar, Collège Alain Fournier, Orsay.

Vulgarisation of mathematics in middle school

Since 2017 Statistical interpretation of data, UE M331, L3 MINT, Paris-Sud University, Orsay.

Assistant professor

Since 2017 **Modelisation project**, *UE M326*, *L3 MINT*, *Paris-Sud University*, Orsay.

Assistant professor

2017-2019 **Differential equations**, *UE M257*, *L2 BC*, *Paris-Sud University*, Orsay.

Assistant professor

## Participation in seminars

July 2019 Saint-Flour Summer School, Saint-Flour, France.

June 2019 SoCG, Symposium of computational geometry, Portland, Oregon, USA.

June 2018 ATMCS, Algebraic Topology: Methods, Computation, and Science, Klosteneurbug, Austria.

December 2017 JGA, Journées de la géométrie algorithmique, Aussois, France.

## Programming skills

Languages HTML, PHP, CSS, C

Maths MATLAB, SAGE, GAP, LATEX, PYTHON

System Windows, Mac, Linux (Debian)

#### Hobbies

Science Maths and their applications to experimental science, philosophy of consciousness, some themes of

sociology and epistemology

Teaching Alternative teaching methods, visualization in space (in dimension 3 or 4)

Arts Instruments with strings or mouthpiece, sewing, conception of perfume

Sports Hiking, speleology, ballet