

# Raphaël Tinarrage

## Curriculum vitae

Born 09/06/1993

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Klosterneuburg, Austria



ORCID <https://orcid.org/0000-0002-1404-1095>  
Google Scholar <https://scholar.google.com/citations?user=bkIa2aYAAAAJ>  
GitHub <https://github.com/raphaeltinarrage>  
YouTube <https://www.youtube.com/channel/UCE50LOmBR7vDfYpL9p9LAPw>  
arXiv <https://arxiv.org/search/?searchtype=author&query=Tinarrage%2C+R>  
HAL <https://hal.science/search/index/?q=raphael-tinarrage>  
theses.fr <https://theses.fr/2020UPASM001>  
Lattes <http://lattes.cnpq.br/4228656164724270>

## Academic positions

- 2024-on **Postdoc**, Institute of Science and Technology Austria (ISTA), Klosterneuburg  
Classifying spaces in Topological Data Analysis, in Uli Wagner's team
- 2021-2024 **Postdoc**, Fundação Getulio Vargas – Escola de Matemática Aplicada (FGV EMap), Rio de Janeiro  
Theory and applications of Topological Data Analysis, supervised by César Camacho

## Education

- 2017-2020 **Graduate degree (PhD)**, Inria Saclay and Laboratoire de Mathématiques d'Orsay  
Topological inference from measures and vector bundles, supervised by Frédéric Chazal and Marc Glisse  
Manuscript: [https://raphaeltinarrage.github.io/files/Tinarrage\\_Dissertation.pdf](https://raphaeltinarrage.github.io/files/Tinarrage_Dissertation.pdf)  
Slides: [https://raphaeltinarrage.github.io/files/Slides\\_Dissertation.pdf](https://raphaeltinarrage.github.io/files/Slides_Dissertation.pdf)  
Reports: [https://raphaeltinarrage.github.io/files/Reports\\_Dissertation.pdf](https://raphaeltinarrage.github.io/files/Reports_Dissertation.pdf)
- 2016-2017 **Graduate degree (MSc)**, Université Paris-Saclay  
M2 research – Mathematics for life sciences
- 2015-2016 **Graduate degree (MSc)**, École Normale Supérieure Paris-Saclay  
M2 FESUP – Preparation to the *agrégation* degree
- 2014-2015 **Graduate degree (MSc)**, Université Paris-Saclay  
M1 – Fundamental and applied mathematics & Magistère de mathématiques 2<sup>nd</sup> year
- 2013-2014 **Undergraduate degree**, Université Paris-Saclay  
L3 – Fundamental and applied mathematics & Magistère de mathématiques 1<sup>st</sup> year
- 2011-2013 **Classes préparatoires**, Lycée Camille Pissaro, Pontoise  
MPSI & MP

## Examinations & competitions

- 2023 **Assistant professor competition**, Universidade do Estado do Rio de Janeiro (UERJ)  
1<sup>st</sup> place ([https://prossim.uerj.br/selecoes/selecao\\_598/pontuacao\\_e\\_resultados\\_598\\_1699645975.pdf](https://prossim.uerj.br/selecoes/selecao_598/pontuacao_e_resultados_598_1699645975.pdf))
- 2016 **Agrégation externe de mathématiques**, French teaching diploma  
National rank 68<sup>th</sup> ([https://perso.crans.org/besson/notebooks/agreg/TP\\_SQL/donnees\\_html/ResultatsMerite2016.html](https://perso.crans.org/besson/notebooks/agreg/TP_SQL/donnees_html/ResultatsMerite2016.html))

## Teaching

- 2024 **Vector calculus**, FGV EMap, Rio de Janeiro  
2<sup>nd</sup> year undergraduate course (30 hours)  
Webpage: <https://raphaeltinarrage.github.io/EMaPCalculoVetorial.html>  
Notes: original document, 180 pages, in Portuguese, <https://raphaeltinarrage.github.io/files/EMaPCalculoVetorial/CalculoVetorial.pdf>
- 2023 **General and Combinatorial Topology**, FGV EMap, Rio de Janeiro  
Summer course for undergraduate and master's students (26 hours)  
Webpage: <https://raphaeltinarrage.github.io/EMaPTopology.html>  
Notes: original document, 95 pages, in English, <https://raphaeltinarrage.github.io/files/EMaPTopology/SummerCourseTopology.pdf>

- 2021 **Topological Data Analysis with Persistent Homology**, FGV EMap, Rio de Janeiro  
 Summer course for undergraduate and master's students (22 hours)  
 Webpage: <https://raphaeltinarrage.github.io/EMAp.html>  
 Notes: original document, 97 pages, in English, <https://raphaeltinarrage.github.io/files/EMAp/SummerCourseTDA.pdf>  
 Videos: [https://www.youtube.com/playlist?list=PL\\_FkltNTtklB221BEq6zwb\\_FX5bIr7dvvx](https://www.youtube.com/playlist?list=PL_FkltNTtklB221BEq6zwb_FX5bIr7dvvx)
- 2017-2020 **Statistical interpretation of data**, *UE M331, L3 MINT*, Université Paris-Saclay, Orsay  
 Assistant professor, for undergraduate students
- 2017-2020 **Modelisation project**, *UE M326, L3 MINT*, Université Paris-Saclay, Orsay  
 Assistant professor, for undergraduate students
- 2017-2019 **Ordinary differential equations**, *UE M257, L2 BC*, Université Paris-Saclay, Orsay  
 Assistant professor, for undergraduate students  
 Webpage: <https://raphaeltinarrage.github.io/M257.html>
- 2017-2020 **Workshop MATH.en.JEANS**, Collège Alain Fournier, Orsay  
 Popularization of mathematics in middle school  
 Webpage: <https://raphaeltinarrage.github.io/MEJ.html>

## Advisorship

- 2022-2023 **Fine-tuning legal language models via annotations**, FGV EMap, Rio de Janeiro  
 Undergraduate students: Livia Cales, Victoria Cury, Samanta Duarte Clara Lopes, Eduardo Portol, João Meirelles, Ana Rosenberg, and Helena Torres
- 2021-2023 **Data analysis of symmetries**, FGV EMap, Rio de Janeiro  
 MSc student: Henrique Hennes
- 2021-2023 **Machine learning for Súmulas Vinculantes**, FGV EMap, Rio de Janeiro  
 Undergraduate students: Beatriz Sabdin Chagas, Carla Marcondes Damian, Ana Clara Macedo Jaccoud and Pedro Burlini de Oliveira

## Journal articles

- 04/2023 **Recovering the homology of immersed manifolds**  
 Published in *Discrete and Computational Geometry* (<https://link.springer.com/article/10.1007/s00454-022-00409-5>)  
 86 pages, in English
- 03/2022 **Computing persistent Stiefel-Whitney classes of line bundles**  
 Published in *Journal of Applied and Computational Topology* (<https://link.springer.com/article/10.1007/s41468-021-00080-4>)  
 61 pages, in English
- 06/2020 **DTM-based filtrations**, with Hirokazu Anai, Frédéric Chazal, Marc Glisse, Yuichi Ike, Hiroya Inakoshi and Yuhei Umeda  
 Published in *Symposium Abel proceedings* ([https://link.springer.com/chapter/10.1007/978-3-030-43408-3\\_2](https://link.springer.com/chapter/10.1007/978-3-030-43408-3_2)) and *SoCG conference 2019* (<https://drops.dagstuhl.de/opus/volltexte/2019/10462/>)  
 30 pages, in English

## Conference articles

- 09/2022 **O impacto da Súmula Vinculante 26 na diminuição de demanda similar no STF: uma análise quantitativa por modelos de ML**, with Beatriz S. Chagas and Carla M. Damian  
 Presented at *XI Encontro Internacional do CONPEDI* (<http://site.conpedi.org.br/publicacoes/129by0v5/gg2as8t1/0d71WWx2sWUgr61q.pdf>)  
 22 pages, in Portuguese
- 09/2022 **Progressão de regime em crimes hediondos no Supremo Tribunal Federal: uma análise empírica pela Súmula Vinculante 26**, with Ana Clara M. Jaccoud and Pedro B. de Oliveira  
 Presented at *XI Encontro Internacional do CONPEDI* (<http://site.conpedi.org.br/publicacoes/129by0v5/502849so/6o53sVpwaxV5352U.pdf>)  
 29 pages, in Portuguese

## Preprints

- 01/2024 **Empirical analysis of Binding Precedent efficiency in the Brazilian Supreme Court via Similar Case Retrieval**, with Henrique Ennes, Lucas E. Resck, Lucas T. Gomes, Jean R. Ponciano and Jorge Poco  
 arXiv: <https://arxiv.org/abs/2407.07004>  
 54 pages, in English

- 01/2024 **Train-Free Segmentation in MRI with Cubical Persistent Homology**, with Anton François  
[arXiv: https://arxiv.org/abs/2401.01160](https://arxiv.org/abs/2401.01160)  
 17 double column pages, in English
- 06/2023 **LieDetect: Detection of representation orbits of compact Lie groups from point clouds**,  
 with Henrique Ennes  
[arXiv: https://arxiv.org/abs/2309.03086](https://arxiv.org/abs/2309.03086)  
 84 pages, in English
- 04/2023 **TDANetVis: Suggesting temporal resolutions for graph visualization using zigzag PH**, with  
 Jorge Poco, Agma J. M. Traina, Jean Roberto Ponciano and Cláudio Linhares  
[arXiv: https://arxiv.org/abs/2304.03828](https://arxiv.org/abs/2304.03828)  
 18 double column pages, in English
- 09/2022 **Simplicial approximation to CW complexes in practice**  
[arXiv: https://arxiv.org/abs/2112.07573](https://arxiv.org/abs/2112.07573)  
 53 pages, in English

## Posters

- 06/2022 **Simplicial approximation to CW-complexes in practice**, Algebraic Topology: Methods, Computation and Science, University of Oxford  
[Poster: https://raphaeltinarrage.github.io/files/Poster\\_ATMCS\\_2022.pdf](https://raphaeltinarrage.github.io/files/Poster_ATMCS_2022.pdf)
- 06/2018 **DTM-filtrations**, Algebraic Topology: Methods, Computation and Science, IST Austria  
[Poster: https://raphaeltinarrage.github.io/files/Poster\\_ATMCS.pdf](https://raphaeltinarrage.github.io/files/Poster_ATMCS.pdf)

## Talks

- 10/2024 **Seminário de análise**, Universidade Federal Fluminense (UFF)  
 LieDetect: Detecção de órbitas de representações de grupos de Lie  
[Slides: https://raphaeltinarrage.github.io/files/Slides\\_UFF2024.pdf](https://raphaeltinarrage.github.io/files/Slides_UFF2024.pdf)
- 10/2024 **Colóquio de Matemática Aplicada**, Universidade Federal do Rio de Janeiro (UFRJ)  
 LieDetect: Detecção de órbitas de representações de grupos de Lie  
[Slides: https://raphaeltinarrage.github.io/files/Slides\\_UFRJ2024.pdf](https://raphaeltinarrage.github.io/files/Slides_UFRJ2024.pdf)  
[Video: https://www.youtube.com/watch?v=\\_HdBDMfJ5yU](https://www.youtube.com/watch?v=_HdBDMfJ5yU)
- 07/2024 **XXIII Encontro Brasileiro De Topologia**, Universidade Federal da Bahia (UFBA)  
 Classifying spaces in TDA  
[Slides: https://raphaeltinarrage.github.io/files/Slides\\_EBT2024.pdf](https://raphaeltinarrage.github.io/files/Slides_EBT2024.pdf)  
[Program: https://xxiiiebt.ime.ufba.br/abstract\\_\\_EBT\\_\\_2024.pdf](https://xxiiiebt.ime.ufba.br/abstract__EBT__2024.pdf)
- 06/2024 **Minicurso CCMN**, Universidade Federal do Rio de Janeiro (UFRJ)  
 Análise Topológica de Dados e suas aplicações II  
[Slides: https://raphaeltinarrage.github.io/files/Slides\\_CCMN2024\\_II.pdf](https://raphaeltinarrage.github.io/files/Slides_CCMN2024_II.pdf)
- 06/2024 **Minicurso CCMN**, Universidade Federal do Rio de Janeiro (UFRJ)  
 Análise Topológica de Dados e suas aplicações I  
[Slides: https://raphaeltinarrage.github.io/files/Slides\\_CCMN2024\\_I.pdf](https://raphaeltinarrage.github.io/files/Slides_CCMN2024_I.pdf)
- 05/2024 **Seminário PMA**, Universidade Estadual de Maringá (UEM), Online  
 LieDetect: Detection of representation orbits of compact Lie groups from point clouds  
[Slides: https://raphaeltinarrage.github.io/files/Slides\\_PMA2024.pdf](https://raphaeltinarrage.github.io/files/Slides_PMA2024.pdf)
- 04/2024 **EMAp Seminar**, FGV EMap  
 Simplicial approximation in practice  
[Slides: https://raphaeltinarrage.github.io/files/Slides\\_EMAp2024.pdf](https://raphaeltinarrage.github.io/files/Slides_EMAp2024.pdf)
- 03/2024 **Brazilian Workshop on Continuous Optimization**, FGV EMap  
 LieDetect: Detection of representation orbits of compact Lie groups from point clouds  
[Slides: https://raphaeltinarrage.github.io/files/Slides\\_BrazOpt2024\\_LieDetect.pdf](https://raphaeltinarrage.github.io/files/Slides_BrazOpt2024_LieDetect.pdf)
- 01/2024 **Datashape Seminar**, Université Paris-Saclay, Online  
 LieDetect: Detection of representation orbits of compact Lie groups from point clouds  
[Slides: https://raphaeltinarrage.github.io/files/Slides\\_Datashape2024\\_LieDetect.pdf](https://raphaeltinarrage.github.io/files/Slides_Datashape2024_LieDetect.pdf)  
[Video: https://bbb2.imo.universite-paris-saclay.fr/playback/presentation/2.3/4d92ce5fca02f144429b20fd491d9b9ef7a5c31b-1706693242588](https://bbb2.imo.universite-paris-saclay.fr/playback/presentation/2.3/4d92ce5fca02f144429b20fd491d9b9ef7a5c31b-1706693242588)
- 10/2023 **International School on Dynamical Systems & Applications**, Online  
 An introduction to Topological Data Analysis IV: Python tutorial  
[Notebook: https://raphaeltinarrage.github.io/files/Tutorial\\_DSA.zip](https://raphaeltinarrage.github.io/files/Tutorial_DSA.zip)  
[Video: https://www.youtube.com/watch?v=xXGaz6AvAKY](https://www.youtube.com/watch?v=xXGaz6AvAKY)

- 10/2023 **International School on Dynamical Systems & Applications**, Online  
An introduction to Topological Data Analysis III: Persistent Homology  
Slides: [https://raphaeltinarrage.github.io/files/Slides\\_DSA\\_III.pdf](https://raphaeltinarrage.github.io/files/Slides_DSA_III.pdf)  
Video: <https://www.youtube.com/watch?v=ONJooSU3w1k>
- 09/2023 **International School on Dynamical Systems & Applications**, Online  
An introduction to Topological Data Analysis II: Homological inference  
Slides: [https://raphaeltinarrage.github.io/files/Slides\\_DSA\\_II.pdf](https://raphaeltinarrage.github.io/files/Slides_DSA_II.pdf)  
Video: [https://www.youtube.com/watch?v=Ts\\_xbpzoX3s](https://www.youtube.com/watch?v=Ts_xbpzoX3s)
- 09/2023 **International School on Dynamical Systems & Applications**, Online  
An introduction to Topological Data Analysis I: Topological invariants  
Slides: [https://raphaeltinarrage.github.io/files/Slides\\_DSA\\_I.pdf](https://raphaeltinarrage.github.io/files/Slides_DSA_I.pdf)  
Video: <https://www.youtube.com/watch?v=Tr2xbhTyRLY>
- 01/2023 **Summer School on Data Science**, FGV EMAp  
TDA Minicourse III: Persistent Homology  
Slides: [https://raphaeltinarrage.github.io/files/Slides\\_SSDS\\_III.pdf](https://raphaeltinarrage.github.io/files/Slides_SSDS_III.pdf)  
Video: <https://www.youtube.com/watch?v=fjvXZFGHgrg>
- 01/2023 **Summer School on Data Science**, FGV EMAp  
TDA Minicourse II: Homological inference  
Slides: [https://raphaeltinarrage.github.io/files/Slides\\_SSDS\\_II.pdf](https://raphaeltinarrage.github.io/files/Slides_SSDS_II.pdf)  
Video: <https://www.youtube.com/watch?v=OEC7zzQpCNk>
- 01/2023 **Summer School on Data Science**, FGV EMAp  
TDA Minicourse I: From Topology to Data Analysis  
Slides: [https://raphaeltinarrage.github.io/files/Slides\\_SSDS\\_I.pdf](https://raphaeltinarrage.github.io/files/Slides_SSDS_I.pdf)  
Video: <https://www.youtube.com/watch?v=bvDzJF9j8Cc>
- 01/2023 **Workshop On Legal Digital Intelligence**, FGV EMAp  
TDA and Súmulas Vinculantes  
Slides: [https://raphaeltinarrage.github.io/files/Slides\\_LDA2023.pdf](https://raphaeltinarrage.github.io/files/Slides_LDA2023.pdf)
- 11/2022 **ICMC Seminário**, Universidade de São Paulo (USP), São Carlos  
Análise Topológica de Dados e suas aplicações  
Slides: [https://raphaeltinarrage.github.io/files/Slides\\_ICMCII2022.pdf](https://raphaeltinarrage.github.io/files/Slides_ICMCII2022.pdf)  
Video: <https://www.youtube.com/watch?v=qsHP02WrRzY>
- 11/2022 **ICMC Seminário**, Universidade de São Paulo (USP), São Carlos  
TDA para escolha de resolução temporal na visualização de grafos  
Slides: [https://raphaeltinarrage.github.io/files/Slides\\_ICMCI2022.pdf](https://raphaeltinarrage.github.io/files/Slides_ICMCI2022.pdf)
- 09/2022 **XI Encontro Internacional do CONPEDI**, Santiago, Chile  
O impacto da Súmula Vinculante 26 na diminuição de demanda similar no STF
- 09/2022 **XI Encontro Internacional do CONPEDI**, Santiago, Chile  
Progressão de regime em crimes hediondos no Supremo Tribunal Federal
- 04/2021 **SoCG - Minisymposium on Computational Topology**, online  
Simplicial approximation to CW-complexes in practice  
Slides: [https://raphaeltinarrage.github.io/files/Slides\\_SoCG2021.pdf](https://raphaeltinarrage.github.io/files/Slides_SoCG2021.pdf)  
Video: <https://www.youtube.com/watch?v=PaKkzcMZC70>
- 04/2021 **EMAp Seminário**, FGV EMAp, online  
Topological inference in Topological Data Analysis II: Persistence barcodes  
Slides: [https://raphaeltinarrage.github.io/files/Slides\\_EMApII2021.pdf](https://raphaeltinarrage.github.io/files/Slides_EMApII2021.pdf)  
Video: <https://www.youtube.com/watch?v=HfkuIqxhjGY>
- 04/2021 **EMAp Seminário**, FGV EMAp, online  
Topological inference in Topological Data Analysis I: Topology in datasets  
Slides: [https://raphaeltinarrage.github.io/files/Slides\\_EMApI2021.pdf](https://raphaeltinarrage.github.io/files/Slides_EMApI2021.pdf)  
Video: <https://www.youtube.com/watch?v=fqeazsBn3RE>
- 12/2020 **Modelling, Analysis and Scientific Computing**, UMPA Lyon, online  
Introduction to Persistent Homology  
Slides: [https://raphaeltinarrage.github.io/files/Slides\\_UMPA2020.pdf](https://raphaeltinarrage.github.io/files/Slides_UMPA2020.pdf)
- 12/2020 **Applied Algebraic Topology Network**, online  
Persistent Stiefel-Whitney classes  
Slides: [https://raphaeltinarrage.github.io/files/Slides\\_AATRN2020.pdf](https://raphaeltinarrage.github.io/files/Slides_AATRN2020.pdf)  
Video: <https://www.youtube.com/watch?v=xnQdGRvWenw>
- 11/2020 **Applied Topology Seminar**, EPFL Lausanne, online  
Persistent Stiefel-Whitney classes  
Slides: [https://raphaeltinarrage.github.io/files/Slides\\_EPFL2020.pdf](https://raphaeltinarrage.github.io/files/Slides_EPFL2020.pdf)  
Video: <https://www.youtube.com/watch?v=-AGpfIo8RsA>

- 10/2020 **Thesis defense**, Laboratoire de Mathématiques d'Orsay  
 Topological inference from measures and vector bundles  
Slides: [https://raphaeltinarrage.github.io/files/Slides\\_Dissertation.pdf](https://raphaeltinarrage.github.io/files/Slides_Dissertation.pdf)  
Video: <https://youtu.be/kHGv8BfeHho>
- 06/2020 **Symposium on Computational Geometry**, Young Researchers Forum, online  
 Recovering the homology of immersed manifolds  
Slides: [https://raphaeltinarrage.github.io/files/Slides\\_SoCG2020.pdf](https://raphaeltinarrage.github.io/files/Slides_SoCG2020.pdf)  
Video: <https://www.youtube.com/watch?v=mXRjvwJJ8m8>
- 05/2020 **Séminaire des doctorants**, Laboratoire de Mathématiques d'Orsay, online  
 Introduction to Persistent Homology  
Slides: [https://raphaeltinarrage.github.io/files/Slides\\_seminaire\\_informel.pdf](https://raphaeltinarrage.github.io/files/Slides_seminaire_informel.pdf)  
Video: <https://www.youtube.com/watch?v=uDb3kV3Sf0>
- 03/2020 **Datashape Seminar**, Inria Saclay  
 Introduction to characteristic classes  
Notes: [https://raphaeltinarrage.github.io/files/Notes\\_Datashape2020.pdf](https://raphaeltinarrage.github.io/files/Notes_Datashape2020.pdf)
- 10/2019 **Datashape Seminar**, Inria Saclay, Orsay  
 Recovering the homology of immersed manifolds  
Slides: [https://raphaeltinarrage.github.io/files/Slides\\_Datashape2019.pdf](https://raphaeltinarrage.github.io/files/Slides_Datashape2019.pdf)
- 04/2019 **Symposium on Computational Geometry**, Portland, Oregon  
 DTM-based filtrations  
Slides: [https://raphaeltinarrage.github.io/files/Slides\\_SoCG2019.pdf](https://raphaeltinarrage.github.io/files/Slides_SoCG2019.pdf)
- 04/2019 **Séminaire de l'équipe Topologie-Dynamique**, Laboratoire de Mathématiques d'Orsay  
 DTM-filtrations
- 02/2019 **Séminaire des doctorants**, LAMFA Amiens, France  
 Introduction to Persistent Homology
- 12/2018 **Séminaire des doctorants**, IMJ-PRG Jussieu, France  
 Introduction to Persistent Homology
- 12/2018 **Séminaire des doctorants**, Laboratoire de Mathématiques d'Orsay  
 Introduction to Persistent Homology
- 11/2018 **Datashape Seminar**, Inria Saclay  
 DTM-filtrations