Raphaël Tinarrage

Curriculum vitae

Born 09/06/1993
☐ +33 7 45 25 04 13
☑ raphael.tinarrage@ist.ac.at
③ raphaeltinarrage.github.io
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/UCE50L0mBR7vDfYpL9p9LAPw

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

Slides: https://raphaeltinarrage.github.io/files/Slides_Dissertation.pdf

Reports: 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

 $\mathsf{M1}$ – Fundamental and applied mathematics & Magistère de mathématiques 2^nd year

2013–2014 **Undergraduate degree**, Université Paris-Saclay

L3 – Fundamental and applied mathematics & Magistère de mathématiques 1st 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)

 $1^{\rm st}$ place (https://prossim.uerj.br/selecoes/selecao_598/pontuacao_e_resultados_598_1699 645975.pdf)

2016 Agrégation externe de mathématiques, French teaching diploma

National rank $68^{\rm th}$ (https://perso.crans.org/besson/notebooks/agreg/TP_SQL/donnees_html/R esultatsMerite2016.html)

Teaching

2024 Vector calculus, FGV EMAp, Rio de Janeiro

 2^{nd} year undergraduate course (30 hours)

 $\label{thm:model} $$ \underline{\mbox{Webpage: https://raphaeltinarrage.github.io/EMApCalculoVetorial.html} $$ \underline{\mbox{Notes: original document, 180 pages, in Portuguese, https://raphaeltinarrage.github.io/files/EmapCalculoVetorial.html} $$ \underline{\mbox{Notes: original document, 180 pages, in Portuguese, https://raphaeltinarrage.github.io/files/EmapCalculoVetorial.html} $$ \underline{\mbox{Notes: original document, 180 pages, in Portuguese, https://raphaeltinarrage.github.io/files/EmapCalculoVetorial.html} $$ \underline{\mbox{Notes: original document, 180 pages, in Portuguese, https://raphaeltinarrage.github.io/files/EmapCalculoVetorial.html} $$ \underline{\mbox{Notes: original document, 180 pages, in Portuguese, https://raphaeltinarrage.github.io/files/EmapCalculoVetorial.html} $$ \underline{\mbox{Notes: original document, 180 pages, in Portuguese, https://raphaeltinarrage.github.io/files/EmapCalculoVetorial.html} $$ \underline{\mbox{Notes: original document, 180 pages, in Portuguese, https://raphaeltinarrage.github.io/files/EmapCalculoVetorial.html} $$ \underline{\mbox{Notes: original document, 180 pages, in Portuguese, https://raphaeltinarrage.github.io/files/EmapCalculoVetorial.html} $$ \underline{\mbox{Notes: original document, 180 pages, in Portuguese, https://raphaeltinarrage.github.io/files/EmapCalculoVetorial.html} $$ \underline{\mbox{Notes: original document, 180 pages, in Portuguese, https://raphaeltinarrage.github.io/files/EmapCalculoVetorial.html} $$ \underline{\mbox{Notes: original document, 180 pages, in Portuguese, https://raphaeltinarrage.github.io/files/EmapCalculoVetorial.html} $$ \underline{\mbox{Notes: original document, 180 pages, in Portuguese, https://raphaeltinarrage.github.io/files/EmapCalculoVetorial.html} $$ \underline{\mbox{Notes: original document, 180 pages, in Portuguese, https://raphaeltinarrage.github.io/files/EmapCalculoVetorial.html} $$ \underline{\mbox{Notes: original document, 180 pages, html.} $$ \underline{\mbox{Notes: original document$

MApCalculoVetorial/CalculoVetorial.pdf

2023 **General and Combinatorial Topology**, FGV EMAp, Rio de Janeiro

Summer course for undergraduate and master students (26 hours)

Webpage: https://raphaeltinarrage.github.io/EMApTopology.html

<u>Notes:</u> original document, 95 pages, in English, https://raphaeltinarrage.github.io/files/EMApT opology/SummerCourseTopology.pdf

2021 Topological Data Analysis with Persistent Homology, FGV EMAp, Rio de Janeiro

Summer course for undergraduate and master 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

 $\underline{Videos:}\ \texttt{https://www.youtube.com/playlist?list=PL_FkltNTtklB221BEq6zwb_FX5bIr7dvx}$

- 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 Rosenburg, 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/10.1007/978-3-0 30-43408-3_2) and SoCG conference 2019 (https://drops.dagstuhl.de/opus/volltexte/2019/10 462/)

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
- O9/2022 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
17 double column pages, in English

LieDetect: Detection of representation orbits of compact Lie groups from point clouds, with Henrique Ennes

arXiv: 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 <u>arXiv: https://arxiv.org/abs/2304.03828</u>
18 double column pages, in English

09/2022 Simplicial approximation to CW complexes in practice

arXiv: https://arxiv.org/abs/2112.07573
53 pages, in English

Posters

O6/2022 **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

06/2018 **DTM-filtrations**, Algebraic Topology: Methods, Computation and Science, IST Austria Poster: 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
<u>Slides:</u> 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
Video: 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
Program: 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

<u>Slides:</u> 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

<u>Slides:</u> 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 <u>Slides:</u> 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

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

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
Video: https://bbb2.imo.universite-paris-saclay.fr/playback/presentation/2.3/4d92ce5fc
a02f144429b20fd491d9b9ef7a5c31b-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
Video: 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 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 Video: 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 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 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 Video: https://www.youtube.com/watch?v=0EC7zzQpCNk
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 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
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 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
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 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 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 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
12/2020	Applied Algebraic Topology Network, online Persistent Stiefel-Whitney classes Slides: 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 Video: https://www.youtube.com/watch?v=-AGpfIo8RsA

Video: https://www.youtube.com/watch?v=uDba3kV3Sf0 Datashape Seminar, Inria Saclay Introduction to characteristic classes Notes: https://raphaeltinarrage.github.io/files/Notes_Datashape2020. Datashape Seminar, Inria Saclay, Orsay Recovering the homology of immersed manifolds Slides: https://raphaeltinarrage.github.io/files/Slides_Datashape2019 Symposium on Computational Geometry, Portland, Oregon DTM-based filtrations Slides: https://raphaeltinarrage.github.io/files/Slides_SocG2019.pdf O4/2019 Séminaire de l'équipe Topologie-Dynamique, Laboratoire de Mathémati DTM-filtrations O2/2019 Séminaire des doctorants, LAMFA Amiens, France Introduction to Persistent Homology Séminaire des doctorants, IMJ-PRG Jussieu, France Introduction to Persistent Homology Séminaire des doctorants, Laboratoire de Mathématiques d'Orsay Introduction to Persistent Homology Datashape Seminar, Inria Saclay DTM-filtrations	10/2020	I hesis defense, Laboratoire de Mathematiques d'Orsay
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2018-2024 Reviewer for Symposium on Computational Geometry (SoCG)

2023 Reviewer for Foundations for Undergraduate Research in Mathematics (FURM)

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2022 Reviewer for MathSciNet (American Mathematical Society)

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