Eduardo Ventilari Sodré

Curriculum Vitae

☑ eduardo_ventilari_sodre@brown.edu
☐ evsmath.github.io/

			-	=		
-	 _	-	+-		-	

2023 - Brown University, Ph.D. in Mathematics, Providence, USA

2019 - 2022 University of São Paulo (IME-USP), B.Sc. in Mathematics, São Paulo, Brazil

Weighted average: 9.8/10, 1^{st} in class

Undergraduate thesis: Introduction to Riemannian Geometry

Undergraduate advisor: Prof. Claudio Gorodski

Publications and Preprints

2023 Revisiting Arnold's topological proof of the Morse index theorem. (arxiv: math.DG/2307.00655)

2021 Classification of linear operators satisfying $(Au,v)=(u,A^rv)$ or $(Au,A^rv)=(u,v)$ on a vector space with indefinite scalar product (with V. S. Borges, I. Kashyba, V. V. Sergeichuk & A. Zaidan). Linear Algebra and its Applications, v. 611, p. 118-134, 2021. https://doi.org/10.1016/j.laa.2020.12.005

Grants and Scholarships

2021 - 2022 FAPESP Undergraduate Research Scholarship

2019 - 2021 CNPq Undergraduate Research Scholarship

2020 IMPA Summer Program Scholarship

2019 PUB Undergraduate Research Scholarship

Prizes, Awards and Fellowships

2023 Chancellor Robert Fellow, Brown University

2023 Institute of Mathematics and Statistics Best Student Prize, IME-USP, Class of 2022

Olympiads and Competitions

International Mathematics Competition, University College London

First Prize: 2022, 2021 Second Prize: 2020

Competencia Iberoamericana Interuniversitaria de Matemáticas, Universidad Antonio Nariño

Gold Medal: 2022 Silver Medal: 2020

Brazilian Universitary Mathematics Olympiad, SBM & IMPA

Gold Medal: 2022

Silver Medal: 2023, 2020, 2019

Elon Lages Lima Mathematics Competition, SBM & IMPA

Gold Medal: 2022, 2021 Silver Medal: 2020

Teaching and Tutoring

2021 TA in "Introduction to Complex Analysis", IME-USP

Other Activities

Talks

Sep. 2023 Graduate Student Seminar at Brown, A Glipmse on Holomorphic Dynamics

Aug. 2023 **Geometry Research Group Seminar at IME-USP**, Revisiting Arnold's Topological Proof of the Morse Index Theorem

Summer Courses

2021 Introduction to Complex Dynamics, IMPA

Masters Level Course: A+

2020 Introduction to Number Theory, IMPA

Masters level course: A+

Minicourses

- 2023 Geometry of Painlevé Equations, 34th Brazilian Colloquium of Mathematics
- 2022 Introduction to Characteristic Classes, IME-USP
- 2021 A Gentle Introduction to the Topology and Geometry of 3-manifolds, 33rd Brazilian Colloquium of Mathematics

Seminar Groups

- 2023 Brown University Geometry/Topology Seminar
- 2022 Geometry Research Group Seminar at IME-USP
- 2022 Quasiconformal Maps and Teichmüller Theory, online
- 2020 2022 S4 Student Seminar Group, IME-USP

Organizer and presenter

2021 Exploring the Mandelbrot Set, reading The Orsay Notes, IMPA

Doctoral level reading course: A-

- 2019 2020 Matrix Problems and Quiver Representations in Linear Algebra, IME-USP
 - 2019 Aleph 1 Student Seminar on Set Theory, IME-USP

Events Attended

- 2023 34th Brazilian Colloquium of Mathematics (CBM), IMPA, Rio de Janeiro, Brazil
- 2022 **Complex Dynamics in the Tropics**, *IMPA*, Rio de Janeiro, Brazil Financial support by CNPq and FAPERJ
- 2022 **6th TWAS Young Affiliate Network Thematic Workshop in Mathematics**, *IME-USP*, São Paulo, Brazil Local organizing committee
- 2022 **São Carlos Conference in Geometry**, *ICMC-USP*, São Carlos, Brazil Poster "The Sasaki Metric and the Geodesic Flow"
- 2021 33rd Brazilian Colloquium of Mathematics (CBM), IMPA, online
- 2020 **International Symposium of Scientific Initiation and Technology of USP**, *USP*, online Poster "A Generalization of the Theorem on Tangent Bifurcations"

Languages

Portuguese Native

English Fluent TOEFL iBT Score: 118/120, 2022