# Eduardo Sodré

## Curriculum Vitae

⊠ eduvsodre@hotmail.com '• evsmath.github.io/ Born 06 February 2001, Brazilian citizen

#### Education

2019 – **Bachelor Degree in Mathematics**, *Mathematics and Statistics Institute of the University of São Paulo (IME USP)*, *São Paulo*, *Brazil*Pondered average: 9.8/10

## Scientific Initiation Projects

- 2021 2022 **Introduction to Riemannian Geometry** (funded by FAPESP under project 2021/10816-4) *Under supervision of Claudio Gorodski* 
  - 2021 **Introduction to Smooth Manifolds** (funded by CNPq) *Under supervision of Claudio Gorodski*
- 2019 2021 **Introduction to Discrete Dynamical Systems** (funded by PUB, subsequently by CNPq) *Under supervision of Sonia Garcia*

### Grants

- 2021 2022 **FAPESP Undergraduate Research Scholarship, project 2021/10816-4,** Support Foundation to the Research of the State of São Paulo
- 2020 2021 **CNPq Undergraduate Research Scholarship**, Brazilian National Council for Scientific and Technological Development (CNPq)
  - 2020 IMPA Summer Program Scholarship, Pure and Applied Mathematics Institute (IMPA)
- 2019 2020 CNPq Undergraduate Research Scholarship, Brazilian National Council for Scientific and Technological Development (CNPq)
  - 2019 PUB Undergraduate Research Scholarship, Unified Scholarship Program, USP

#### Prizes

- 2022 Gold Medal at the **43rd Brazilian Universitary Mathematics Olympiad (OBMU)**, SBM & IMPA
- 2021 First prize at the International Mathematics Competition for University Students (IMC), University College London
- 2021 Gold Medal at the 2nd Elon Lages Lima Mathematics Competition, SBM & IMPA
- 2020 Silver Medal at the **42nd Brazilian Universitary Mathematics Olympiad (OBMU)**, SBM & IMPA
- 2020 Silver Medal at the 1st Elon Lages Lima Mathematics Competition, SBM & IMPA
- 2020 Silver Medal at the **Competencia Iberoamericana Interuniversitaria de Matemáticas** (CIIM), *UAN*
- 2020 Second prize at the International Mathematics Competition for University Students (IMC), University College London

2019 Silver Medal at the **41st Brazilian Universitary Mathematics Olympiad (OBMU)**, SBM & IMPA

#### Extracurricular Activities

Summer Courses

- 2021 **Introduction to Complex Dynamics** at IMPA's Summer Program, Masters Level Course, Grade: A+, Luna Lomonaco
- 2020 **Introduction to Number Theory** at IMPA's Summer Program, Masters Level Course, Grade: A+, Carlos Gustavo Moreira

Minicourses

- 2022 Introduction to Characteristic Classes, IME-USP, Mateus Moreira de Melo
- 2021 **A Gentle Introduction to the Topology and Geometry of** 3-**manifolds**, 33rd Brazilian Colloquium of Mathematics, André Salles de Carvalho & Rafal Siejakowski

Seminar Groups

- 2021 Exploring the Mandelbrot Set, reading The Orsay Notes
  Student Seminar supervised by Luna Lomonaco
- 2020 2022 **Organizer of the S4 Student Seminar Group at IME-USP** Student-run Seminar
- 2019 2020 Matrix Problems and Quiver Representations in Linear Algebra Under supervision of Vladimir Sergeichuk
  - 2018 Junior Scientific Initiation Program (PIC Jr.) at the National University of Brasília (UnB)

Under supervision of Ricardo Ruviaro

Tutoring

- 2021 **TA Volunteer to the Discipline of Introduction to Complex Analysis**, Daniela Vieira Events Attended
- 2021 33rd Brazilian Colloquium of Mathematics (CBM), online.
- 2018 International Congress of Mathematicians (ICM), Rio de Janeiro, Brazil.
- 2022 **São Carlos Conference in Geometry**, *ICMC USP São Carlos*, *Brazil*. Presented the poster "The Sasaki Metric and the Geodesic Flow".

#### Publications

SENOGUCHI BORGES, VICTOR; KASHUBA, IRYNA; SERGEICHUK, VLADIMIR V.; VENTILARI SODRÉ, EDUARDO; ZAIDAN, ANDRÉ. Classification of linear operators satisfying  $(Au,v)=(u,A^rv)$  or  $(Au,^rv)=(u,v)$  on a vector space with indefinite scalar product. LINEAR ALGEBRA AND ITS APPLICATIONS, v. 611, p. 118-134, 2021. https://doi.org/10.1016/j.laa.2020.12.005

Languages

Portuguese Native

English Fluent