Eduardo Sodré

Curriculum Vitae

⊠ eduvsodre@hotmail.com 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

Scientific Initiation Projects

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

Prof. Luna Lomonaco

2020 Introduction to Number Theory at IMPA's Summer Program, Masters Level Course,

Grade: A+

Prof. Carlos Gustavo Moreira

Seminar Groups

2021 Exploring the Mandelbrot Set, reading The Orsay Notes

Student Seminar supervised by Prof. 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 Prof. Vladimir Sergeichuk

2018 Junior Scientific Initiation Program (PIC Jr.) at the National University of Brasília (UnB)

Under supervision of Prof. Ricardo Ruviaro

Tutoring

2021 TA Volunteer to the Discipline of Introduction to Complex Analysis

Prof. Daniela Vieira

Events Attended

- 2021 33rd Brazilian Mathematics Colloquium (CBM), online.
- 2018 International Congress of Mathematicians (ICM), Rio de Janeiro, Brazil.

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

Technical Skills

LATEX Intermediate

Python Basic

Languages

Portuguese Native

English Fluent