Thiago Brevidelli Garcia

MATHEMATICS STUDENT

thiago.brevidelli.garcia@usp.br | linux.ime.usp.br/~pablo

Education

IME-USP(Institute of Mathematics and Statistics of the University of São Paulo)

São Paulo, Brazil

BACHELOR IN MATHEMATICS

2019 - 2022

· Weighted Average: 8.4/10

Research Projects ___

Representations of Finite Groups

São Paulo, Brazil

2020 - 2021

INTERNSHIP

Internship with professor Iryna Kashuba. Here we studied complex representations of finite groups.

Representations of Lie Groups and Algebras

São Paulo, Brazil 2021 – 2022

Internship with professor Iryna Kashuba. Here we studied unitary representations of compact Lie groups and representations of semisimple Lie algebras.

Irreducible Weight Modules

São Paulo, Brazil

INTERNSHIP 2022

Internship with professor Iryna Kashuba. Here we studied Olivier Mathieu's classification of the irreducible weight modules of reductive Lie algebras.

Extracurricular Activity

A5 Group

IME-USP – São Paulo, Brazil

ORGANIZER

2021 – 2022

- The A5 Group (https://www.ime.usp.br/~acinco/) is a student run academic group focused on introducing research level maths for undergraduate and early graduate students at IME-USP.
- · Gained experience in organizing weekly seminars and other academic events.

S4 Group IME-USP – São Paulo, Brazil

ORGANIZER

2020 - 2022

- The S4 Group is a student run seminar group focused on introducing advanced topics in an intuitive fashion to freshmen at IME-USP.
- · Gained experience in organizing weekly seminars.
- Presented numerous lectures over the years.

33th Brazilian Colloquium of Mathematics

IMPA - Rio de Janeiro, Brazil

ATTENDAN^{*}

2021

· Attended several of the panels of the colloquium. Also enrolled in a minicourse on the geometry of 3-manifolds.

Summer Course on Gelfand-Tsetlin Representations

IME-USP – Online

ATTENDANT

January 2022

• Attended Enrique Ramirez's minicourse on Gelfand-Tsetlin representations of $gl_n\mathbb{C}$ at IME-USP's summer graduate program

Summer Course on Characteristic Classes

IME-USP – Online

ATTENDANT

January 2022

• Attended the minicourse on characteristic classes at IME-USP's summer graduate program.

Aleph One Seminar

IME-USP - São Paulo, Brazil

ATTENDANT

Alaph One was a cominar focused on introdu

2019 - 2020

· Aleph One was a seminar focused on introducing axiomatic set theory to freshman.

Grants

CNPq PIBIC Grant São Paulo, Brazil

SCIENTIFIC INITIATION PROJECT

2021 - 2022

· Grant CNPq-PIBIC 2021-730

Written Work

Notes on representation theory

São Paulo, Brazil

ENGLISH

2022

- My personal thoughts on representation theory (of groups and Lie algebras) with an emphasis in the beautiful interplay between the algebraic and the geometric.
- · Available at https://linux.ime.usp.br/~pablo/pdf/notes-on-representation-theory.pdf

Global Analysis & the Banach Manifold of Class H¹ Curves

São Paulo, Brazil

ENGLISH

2022

- Riemannian Geometry course project on the manifold $H^1(I,M)$ of class H^1 curves on a Riemannian manifold M and its applications to the geodesics problem.
- Available at https://linux.ime.usp.br/~pablo/pdf/global-analysis-n-the-manifold-of-class-h1-curves.pdf

A Brief History of Representation Theory

São Paulo, Brazil

ENGLISH

• History of Algebra course project (with Guilherme Sobreira, José Hackerott and Sabrina Pereira) on the history of group representation theory, with an emphasis on how we get from Frobenius' group determinants to Brauer's modular representation theory.

Forcing in Topos São Paulo, Brazil

PORTUGUESE 2021

- Set Theory course project (with Gabriel Bassan, Guilherme Sobreira and Guilherme Cerqueira) on Lawvere's formulation of Cohen's forcing method in the context of elementary topoi.
- · Available at https://linux.ime.usp.br/~pablo/pdf/forcing-em-topos.pdf

Quaternions, the 3-sphere & its Quotients

São Paulo, Brazil

ENGLISH

2021

- Short notes on the 3-dimensional sphere, its group structure and some of its quotients by finite subgroups of its center, such as the projective space $\mathbb{R}P^3$.
- · Available at https://linux.ime.usp.br/~pablo/pdf/3-sphere.pdf

Language Skills

Portuguese Native English Fluent Spanish Fluent