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### Education

#### **USP (University of São Paulo)**

M.Sc. in Mathematics

• Supervisor: Marcio Gameiro

• GPA: 3.83/4.00

**Rutgers University** 

VISITING RESEARCH STUDENT

FAPESP Scholarship.

· Supervisor: Konstantin Mischaikow.

UFPR (Federal University of Paraná)

B.S. IN MATHEMATICS

· Got a scholarship to spend one and a half year in Germany. First six months spent in a german language course. The other one year was spent at RFW-Universität Bonn, Bonn, Germany (Apr. 2015 - Feb. 2016) taking classes.

• GPA: 93.93/100.00

Curitiba, Brazil Apr. 2013 - Jul. 2017

Piscataway, New Jersey, USA

São Carlos, SP, Brazil

Aug. 2017 - Nov. 2019

Jan. 2019 - Jun. 2019

# Research Experience\_

#### Intern at Brisken's lab at School of Life Sciences - EPFL

funded by École polytechnique fédérale de Lausanne (EPFL)

· Studying RNA-seq analysis methods and how they are applied to breast cancer samples. One of the methods is Two Tier Mapper, a topological tool to study the shape of the data.

Master's student São Carlos, Brazil Aug. 2017 - Nov. 2020

funded by Fundação de Amparo à Pesquisa do Estado de São Paulo

Applied persistent homology to understand the protein structure and predict its stability;

Combined machine learning and persistent homology to improve the accuracy in image classification prob-

Undergradute researcher

Curitiba, Brazil

Jul. 2016 - Jul. 2017

Lausanne, Switzerland

Jan. 2020 - August 2020

funded by Programa de Atração de Jovens Talentos (CSF-PAJT)

• Studied foundations of analysis and multilinear algebra;

• Studied numerical analysis methods for matrix decomposition;

- Studied and implemented both stochastic and conjugate gradient method, SVM, neural networks and logistic regression;
- Applied Convolutional Neural Networks to predict LaTeX characters.

## Teaching and Outreach\_

CORE MEMBER, FUNDED BY NATIONAL GOVERNMENT

#### **PET - Educational Project**

Curitiba, Brazil

Aug. 2013 - Jul. 2014, Mar. - Jun. 2016

Developed teaching resources to teach high leve mathematics to 100 high school students during one week.

The topics were:

- Number Theory and Criptograhy;

- Euclidean and Non-Euclidean geometries.

· Organized an one week long academic session for math students, with courses and invited lectures.

#### **Teaching Assistant - Analytic Geometry**

Curitiba, Brazil

Mar. 2016 - Jun. 2016 FEDERAL UNIVERSITY OF PARANÁ

· Organized weekly meetings with students to help them and solve problems in Analytic Geometry.

Skills\_

**Programming** Julia, Python, LaTeX, MATLAB, JavaScript

Languages Portuguese (Native), English (excellent command), German (very good command), French (basic communication)

## **Projects**

#### ttmap

HTTPS://TTMAP.EPFL.CH

· Website with a user friendly interface to use Two-Tier Mapper, a topological tool to analyse RNA-Seq data. The source code can be found here: https://github.com/chronchi/ttmap-app

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#### ProteinPersistent.jl

HTTPS://GITHUB.COM/CHRONCHI/PROTEINPERSISTENT.JL

• Package that provides an interface for some functions of BioPython. It also calculates the persistent homology of a protein using the python package ripser.

#### HSP.jl

HTTPS://GITHUB.COM/CHRONCHI/HSP.JL

• Julia implementation of a package to calculate the optimal Hansen Solubility Parameters.

#### MapperMDS.jl

HTTPS://GITHUB.COM/CHRONCHI/MAPPERMDS.JL

• Mapper is an algorithm from topological data analysis that helps visualize high dimensional data. This is an implementation in Julia that particularly accepts a distance matrix as input.

#### PersistenceImage.jl

HTTPS://GITHUB.COM/CHRONCHI/PERSISTENCEIMAGE.JL

• Persistence image is a vectorization method for persistence diagrams. This is an implementation of the algorithm in Julia.

#### perscode

HTTPS://GITHUB.COM/CHRONCHI/PERSCODE

• Perscode is a vectorization method for persistence diagrams. This is an implementation of the algorithm in python.

#### 3dPD

HTTPS://GITHUB.COM/CHRONCHI/3DPD

• Visualization tool for optimal cycles (w.r.t. number of edges) and persistence diagrams of three-dimensional datasets.

## **Honors & Awards**

2010	Bronze medal, National Astronomy Olympiad	Curitiba, Brazil
2011	Bronze medal, National Astronomy Olympiad	Curitiba, Brazil
2018	Best Poster Presentation, 8th Workshop of Thesis and Dissertations at ICMC - USP	São Carlos, Brazil

### **Events**

Oct. 2019	XII Regional Topology Meeting, A topological approach to protein stability	Águas de Lindóia, Brazil
May 2019	Geometric Data Analysis, Persistent homology and the protein folding problem	Chicago, USA
Apr. 2019	<b>Data Driven Dynamics: Algebraic Topology, Combinatorics and Analysis,</b> Persistent homology and the protein folding problem	Montreal, Canada
Aug. 2018	<b>8th Workshop of Thesis and Dissertations of ICMC</b> , Optimal cycles and applications in machine learning	São Carlos, Brazil
Aug. 2018	XXI Brazilian Topology Meeting, Optimal cycles and applications in machine learning	Niteroi, Brazil
Aug. 2018	<b>TRIPODS Summer Bootcamp: Topology and machine learning</b> , Optimal cycles and applications in machine learning	Providence, USA
Nov. 2016	Jornada de Matemática, Matemática Aplicada e Educação Matemática	Curitiba, Brazil
Oct. 2015	Automatic sequences, Number Theory, Aperiodic Order	Delft, The Netherlands
Oct. 2015	Panorama of Mathematics	Bonn, Germany