São Carlos, SP, Brazil

Piscataway, New Jersey, USA

Aug. 2017 - Current

Jan. 2019 - Jun. 2019

Curitiba, Brazil

Apr. 2013 - Jul. 2017

Aug. 2017 - current

Jul. 2016 - Jul. 2017

Curitiba, Brazil

Curitiba, Brazil

Mar. 2016 - Jun. 2016

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

Research Experience

Master's student São Carlos, Brazil

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

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

 Combining machine learning and persistent homology to improve the accuracy in image classification problems.

Undergradute researcher Curitiba, Brazil

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

PET - Educational Project

Core Member, funded by national government 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

Federal University of Paraná

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

Skills

Programming Julia, Python, LaTeX, MATLAB

Languages Portuguese (Native), English (108 TOEFL), German (very good command)

Projects

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 Vietoris-Rips filtration 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.

CARLOS HENRIQUE VENTURI RONCHI · CURRICULUM VITAE

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.

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

FACILCS.		
May. 2019	Geometric Data Analysis, Persistent homology and the protein folding problem	Chicago, USA
Apr. 2019	Data Driven Dynamics: Algebraic Topology, Combinatorics and Analysis , Persistent homology and the protein folding problem	Montreal, Canada
Aug. 2018	8th Workshop of Thesis and Dissertations of ICMC , 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	TRIPODS Summer Bootcamp: Topology and machine learning , 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