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• caiodeberaldini

#### EDUCATION Johns Hopkins University (Baltimore, MD)

Aug 2023 - Aug 2028\*
\*Expected graduation date

Ph.D. in Machine Learning

Applied Math and Statistics Department

Supervisor: Luana Ruiz

Jun 2021 - Jun 2023

University of São Paulo (São Paulo, SP, Brazil) M.Sc. in Electrical & Computer Engineering

Programa de Bolsas Itaú (PBI) Fellowship

Supervisor: Fabio Cozman

# University of São Paulo (São Paulo, SP, Brazil)

Feb 2016 - Dec 2020

B.Sc. in Mechatronics Engineering

Programa de Bolsas Itaú (PBI) Scholarship

# FELLOWSHIPS, AWARDS, AND HONORS

#### KHIPU Selection

2023

Selected participant as one of the talented LatinX young researchers to attend the Latin American Meeting In Artificial Intelligence – KHIPU'23 (27% accept. rate)

# Programa de Bolsas Itaú (PBI) Fellowship

2021 - 2022

Joint fellowship program between the Polytechnic School of the University of São Paulo and *Itaú-Unibanco* for top graduate students in AI-related research (\$7.000,00)

# Programa de Bolsas Itaú (PBI) Scholarship

2019 - 2020

Joint scholarship program between the Polytechnic School of the University of São Paulo and *Itaú-Unibanco* for top undergrad students in AI-related research (\$5.000,00)

# KDMiLe Paper Award

2020

Awarded the  $2^{nd}$  best paper at the Symposium On Knowledge Discovery, Mining, and Learning (KDMiLe)

## Hackaton USP Award

2019

Awarded the  $2^{nd}$  place in the hackathon developed by the entrepreneurship group of the University of São Paulo

# PUBLICATIONS

# Improved Image Classification with Manifold Neural Networks

C. Netto, Z. Wang, and L. Ruiz

IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2025. (To be presented)

# Early Detection of Extreme Storm Tide Events Using Multimodal Data Processing

M. Barros, C. Netto et al.

38th AAAI Conference on Artificial Intelligence, AI for Social Impact Track (AISI), 2024.

# A Physics-Informed Neural Operator for the Simulation of Surface Waves

M. Mathias, C. Netto et al.

Journal of Offshore Mechanics & Arctic Engineering, 2023.

# Modeling Oceanic Variables With Graph-Guided Networks for Irregularly Sampled Multivariate Time Series

C. Netto et al.

International Conference on Ocean, Offshore & Arctic Engineering, 2023. (Oral)

#### Modeling Oceanic Variables with Dynamic Graph Neural Networks

C. Netto et al.

AI: Modeling Ocean and Climate Change Workshop @ International Joint Conference on Artificial Intelligence (IJCAI-ECAI), 2022. (Oral)

# Prediction of Environmental Conditions for Maritime Navigation using a Network of Sensors: A Practical Application of Graph Neural Networks

C. Netto et al.

Symposium On Knowledge Discovery, Mining, and Learning (KDMiLe), 2020. (Oral)

## **TEACHING EXPERIENCE**

# EN.553.744: Data Science Methods for Large Scale Graphs

Johns Hopkins University

Spring 2025

Teaching Assistant, Lecturer: Prof. Luana Ruiz

#### EN.553.639: Time Series Analysis

Johns Hopkins University

Spring 2024

Teaching Assistant, Lecturer: Prof. Luana Ruiz

• Graded students' homework and exams, and gave office hours

#### EN.553.636: Introduction to Data Science

Johns Hopkins University

Fall 2023

Teaching Assistant, Lecturer: Prof. Tamás Budavári

- Prepared the course's homework and exams, graded students' activities, and gave TA sections and office hours
- Delivered a guest lecture on the theory of Logistic Regression and Support Vector Machine models. Over 250 students attended the course

# PROFESSIONAL

#### Conference Reviewer

SERVICE

IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP) 2024 IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP) 2023

# PROFESSIONAL **EXPERIENCES**

Numerical Offshore Tank (TPN), University of São Paulo Research Engineer

Apr 2023 - Aug 2023

- Worked on spatiotemporal problems in the ocean domain. Developed learning algorithms for forecasting oceanic variables and investigated how to couple physical (domain) knowledge with relational learning. The research focused on studying the limitations of graph neural network models in real physical problems and how to couple physical knowledge into these architectures
- Coadvised two undergraduate students with their first research project. They used the model's architecture, the data, and the training pipeline I built, helping to extend the preliminary results obtained. The findings of this research project were published in an international conference

# Itaú-Unibanco (São Paulo, SP, Brazil) Data Scientist

Feb 2021 - May 2021

 $\bullet$  Worked as a Data Scientist at Ita'u-Unibanco, the biggest bank in Latin America, in their academic summer program. The developed project consisted on the implementation of a system for predicting and monitoring real estate trends in the city of São Paulo. Different kinds of time series data were used, such as socioeconomic, census and transactional data

#### Big Data (São Paulo, SP, Brazil) Data Scientist Intern

Jul 2019 - Jan 2020

• Worked as a Data Scientist Intern at Big Data, one of the first and biggest companies in Brazil working with Big Data and Machine Learning consultancy to businesses. Participated and collaborated with the pricing and microtargeting systems. These systems were used as a service for external clients to specify their product's prices and assortment dynamically with the help of data-driven tools

- Developed a private company system that encoded photos of customers' faces into a unique vector representation through recent face hashing methods. Impressive results were obtained using Deep Learning models, such as CNN-based autoencoders
- Organized and taught a workshop on using Deep Learning methods in computer vision, applied to the task of defect detection in fruits. The workshop was a partnership with MVISIA, a leading company in the Brazilian market in computer vision solutions for industrial process control. The workshop was held in two days and had +50 participants from the university community
- Contributed to the research group's Medium page, writing about Machine Learning and Deep Learning for the broader community. Posts reached thousands of reactions and readings in the group's Medium webpage

Colégio Objetivo (Mogi das Cruzes, SP, Brazil) Teaching Assistant Apr 2016 - Aug 2017

 Worked as TA to high school and preparatory course students, teaching math, physics, and chemistry. Also prepared them for competitive universities entrance exams

#### VOLUNTEER

Matemática em Movimento - NGO (São Paulo, SP, Brazil) Dec 2016 - Aug 2017 Teaching and Education Volunteer

• Taught math to low-income students. Also helped in the development of the material used by the students. Moreover, I developed practical math activities to integrate theory and practice to enhance the students' mathematical perspective. Those activities involved the students in economics, social and historical contexts

**SKILLS** 

Python, PyTorch, PyG, C/C++, LaTeX TensorFlow, HTML, CSS, JavaScript English (Fluent), Portuguese (Native), French (Basic) Proficient Intermediate