# Bruno Machado Pacheco

## Control and Automation Engineering Student

Highly-focused young researcher with a passion for challenges. Interested in deep learning and optimization. Looking forward to starting a PhD in 2024.

mpacheco.bruno@gmail.com

+55 48 98861-1974

in linkedin.com/in/mpachecobruno

github.com/brunompacheco

### **EDUCATION**

## Systems and Automation, MSc

Federal University of Santa Catarina &

08/2022 - Present 9.05/10

Courses

- · Graph neural networks for solution prediction of combinatorial optimization problems
- · Applications to oil production optimization and nanosatellite task scheduling

# **Exchange Student, Systems and Automation, MSc**

RWTH Aachen 🗷

04/2020 - 09/2020 2.3 (German system)

## **Control and Automation Engineering, BSc**

Federal University of Santa Catarina &

03/2016 - 07/2022 8.73/10

Highlights:

· Thesis: Physics-Informed Deep Equilibrium Models for Solving **ODEs** 

· Honors courses in calculus, linear algebra and linear analysis

### PROFESSIONAL EXPERIENCE

#### Student Researcher

Machine Learning & Applications Research Group -GAMA/UFSC ☑

11/2020 - Present

Florianópolis, Brazil

Achievements/Tasks

- Trained state-of-the-art U-Net-based models for brain tumor segmentation and brain extraction (brain segmentation)
- Authored a journal article on deep-learning-based brain extraction methods in the tumor segmentation pipeline
- Authored a conference paper on pre-training for brain age deep learning models
- Currently working on post-hoc confidence estimation for selective prediction on image segmentation tasks

#### **Student Assistant**

Production Quality - Fraunhofer IPT @

04/2019 - 09/2020 Aachen, Germany

Achievements/Tasks

- · Implemented and automated a data preprocessing pipeline for a turbomachinery milling process (+250 GB per dataset)
- Developed and implemented an anomaly detector for time series data from an industry partner
- Co-authored a scientific publication on automatic machine learning application in the production environment

## INTERESTS

Deep Learning

Python

Combinatorial Optimization

Learning with Guarantees

Al Safety and Regulation

## **PUBLICATIONS**

"Automated machine learning for predictive quality in production" Procedia CIRP (2020) 2

"Towards fully automated deep-learningbased brain tumor segmentation: Is brain extraction still necessary?" Biomedical Signal Processing and Control (2022) 

☑ 3

"Does pre-training on brain-related tasks results in better deep-learning-based brain age biomarkers?" BRACIS (2023) &

"Deep-learning-based Early Fixing for Gaslifted Oil Production Optimization: Supervised and Weakly-supervised Approaches" SBAI (2023) ☑

"Graph Neural Networks for the Offline Nanosatellite Task Scheduling Problem" 

## LANGUAGES

Portuguese

Native

English

Advanced

## KNOWLEDGES

Python







PvTorch











SCIP





