Bruno M. Pacheco

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Research interests	Integer programming, combinatorial optimization, game theory, deep learning			
Education	Université de Montréal Ph.D. in Computer Science Advisor: Prof. Margarida Carvalho Co-advisor: Prof. Kim Yu	Montréal, QC Aug. 2024 – Present		
	Federal University of Santa Catarina (UFSC) M.Sc. in Systems and Automation Eng. Advisor Prof. Eduardo Camponogara	Florianópolis, Brazil Aug. 2022 – Aug. 2024		
	Thesis: Deep-learning-based Primal Heuristics for MILP: Supervised Solution-prediction Models GPA: 9.05/10			
	RWTH Aachen University Exchange Student, Systems and Automation, M.Sc. GPA: 2.3 (German system)	Aachen, Germany Apr. 2020 – Sep. 2020		
	Federal University of Santa Catarina (UFSC) B.Sc. in Control and Automation Eng. Thesis: <i>Physics-Informed Deep Equilibrium Models for Solv</i> GPA: 8.73/10	Florianópolis, Brazil Mar. 2016 – Jul. 2022 ving ODEs		
Honors and scholarships	PROEX Academic Excellence Scholarship (CAPES) DIRO Excellence Scholarship (Université de Montréal)	2022 2024		
Publications	A relax-fix-and-exclude algorithm for an MINLP problem with multilinear interpolations <u>BM Pacheco</u> , PM Antunes, E Camponogara, LO Seman, VR Rosa, BF Vieira, C Longhi. <i>Under Review</i> .			
	Graph Neural Networks for the Offline Nanosatellite Task Scheduling Prob- lem <u>BM Pacheco</u> , LO Seman, CA Rigo, E Camponogara. <i>Under Review.</i>			
	A ReLU-based linearization approach for maximizing oil production in subsea platforms: An application to flow splitting ♂ E Camponogara, LO Seman, ER Müller, LK Miyatake, EF Gaspari, BF Vieira, <u>BM Pacheco</u> . <i>Chemical Engineering Science, 2024</i> .			

Solving Differential Equations using Physics-Informed Deep Equilibrium Models <u>BM Pacheco</u>, E Camponogara. IEEE CASE 2024.

Selective Prediction for Semantic Segmentation using Post-Hoc Confidence Estimation and Its Performance under Distribution Shift BLC Borges, <u>BM Pacheco</u>, D Silva. *PML4LRS Workshop, ICLR 2024*.

Deep-learning-based Early Fixing for Gas-lifted Oil Production Optimization: Supervised and Weakly-supervised Approaches 🗹

<u>BM Pacheco</u>, LO Seman, E Camponogara. *SBAI, 2023.*

Does pre-training on brain-related tasks results in better deep-learning-based brain age biomarkers? C BM Pacheco, VHR de Oliverira, ABF Antunes, SDS Pedro, D Silva.

BRACIS, 2023.

Towards fully automated deep-learning-based brain tumor segmentation: Is brain extraction still necessary?

<u>BM Pacheco</u>, GS e Cassia, D Silva. *BSPC, 2023.*

Automated machine learning for predictive quality in production J Krauß, <u>BM Pacheco</u>, HM Zang, RH Schmitt. *CIRP*, 2020.

Research experience Student Researcher, Optimization Strategies for Offshore Oil Production - UFSC

Mentor: Prof. Eduardo Camponogara (UFSC) Evaluation of optimization algorithms for oil production optimization in offshore platforms. Mixed-integer-based formulation of the optimization problem, using ReLU and piecewise-linear surrogate models for the nonlinear terms. Deep-learning-based matheuristics for large scale production optimization problems. Research project funded by Petrobras.

Student Researcher, Machine Learning & Applications Research Group (GAMA) - UFSC

Mentor: Prof. Danilo Silva (UFSC) Nov. 2020 – Aug. 2022 Training of state-of-the-art convolutional neural networks (U-Net) for brain tumor segmentation in multimodal magnetic resonance imaging (MRI). Analysis of brain extraction algorithms as components in the brain tumor segmentation pipeline. Novel transfer learning approach for brain age estimation from MRI, overcoming the stateof-the-art. Proposition of selective prediction technique for image segmentation tasks with a novel uncertainty estimation method (ongoing research).

Student Assistant, Production Quality - Fraunhofer IPT

Mentor: Jonathan Krauß, Ph.D.

	Development of a preprocessing pipeline for large datasets (over 250 GB per dataset) of production data. Development of an anomaly detection algorithm for time series data from an industry partner. Evaluation of automatic machine learning techniques in the context of production quality.				
Teaching experience	erience Teaching assistant, Department of Systems and Automation (UFSC)				
	DAS5104: Numerical Calculus		Fall 2023		
Other professional	CERTI Foundation , NEO Empresarial		Florianópolis, SC		
experience	Engineering intern		Sep. 2016 - Feb. 2019		
	BIX Technology		Florianópolis, SC		
	Summer intern		Summer 2019		
	WEG S.A., R&D Department Summer intern Embraco/Whirlpool, Business Opportunities Division		Jaraguá, SC		
			Summer 2018		
			Jaraguá, SC		
	Summer intern		Summer 2017		
Skills	Optimization	JuMP, SCIP, Gurobi(py)			
	Programming	Julia, Python, C, Java			
	Machine Learning	PyTorch, JAX, Weights & Bias	ses, Scikit-learn		
	Scientific Computing	ientific Computing Numpy, Pandas, Dask, SQL, Matlab			
Languages	Portuguese (native), English (fluent/C1), Spanish (elementary), French (limited work- ing proficiency)				