Edesio Pinto de Souza Alcobaça Neto

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https://ealcobaca.github.io

São Carlos/SP - Brazil

in LinkedIn

GitHub

Scholar

Education

2018 - Ongoing

Ph.D. Candidate in Computer Science and Computational Mathematics

Title: Automated Machine Learning: Learning to Learn Advisor: Prof. Ph.D. André Carlos P. L. F. de Carvalho University of São Paulo, São Carlos/SP, Brazil

2021 - Ongoing

MBA in Project Management

University of São Paulo, São Paulo/SP, Brazil

2013 - 2018

BSc in Computer Science

with an inter-university exchange, University of Porto, Portugal

University of São Paulo, São Carlos/SP, Brazil

Work Experience

2018 - Ongoing

Research Assistant

University of São Paulo, São Carlos/SP, Brazil

Research and develop AutoML techniques for end-to-end machine learning pipeline design. Develop the meta-feature
extractor package (pymfe) and AutoML packages. Collaborate in research and development to Center of Mathematical
Sciences Applied to Industry (CEMEAI) at USP. Assist in teaching and managing undergraduate students in research.
Collaborate with national and international researchers.

2020 - Ongoing

Tutor of MBA in Data Science

CEMEAI, University of São Paulo, São Carlos/SP, Brazil

Assist in teaching data science, statistics, machine learning, neural networks and deep architectures, massively parallel
processing, and other related courses. Support students in learning and applying data science in real-world scenarios.
 Prepare and revise material for teaching.

2017

Undergraduate Research Assistant

University of São Paulo, São Carlos/SP, Brazil

 Developed and analyzed a meta-learning system (AutoML) to recommend machine learning algorithms for cancer diagnosis using gene expression data.

2016

Visiting Researcher

Institute for Systems and Computer Engineering, Technology and Science (INESC TEC), Porto, Portugal

• Developed and analyzed a meta-learning system (AutoML) for recommending suitable machine learning algorithms for multiple domains.

2015 - 2016

Undergraduate Research Assistant

University of São Paulo, São Carlos/SP, Brazil

· Developed and analyzed machine learning models for cancer diagnosis by using gene expression data.

Technical Skills

Programming languages | Advanced: Python | Intermediate: R, Java, C/C++ | Basic: Matlab, Octave, Javascript

Machine learning skills

Supervised learning (classification, regression, and multi-target), unsupervised learning (clustering, association), meta-learning, transfer learning, few-shot learning, recommendation system, automated machine learning (AutoML), data visualization, exploratory data analysis, and others

Others

Git, Linux OS, SQL, Jupyter, Docker, CI/CD

Awards

2018 Undergraduate with Honors Award in Computer Science. GPA: 9.2/10

2013-2017 | Five outstanding student awards for students with the highest GPA during the year academic.

2016 Exchange Scholarship International Cooperation Office (AUCANI)

Language Skills

PORTUGUESE: Native

ENGLISH: Professional working proficiency
SPANISH: Limited working proficiency

Research Interests

Machine Learning ● Automated Machine Learning (AutoML) ● Neural Architecture Search (NAS) ● Meta-learning ● Optimization for Machine Learning ● Computational Mathematics ● Bioinformatics

Recent Relevant Publications

Alcobaça, E., Siqueira, F., Rivolli, A., Garcia, L. P., Oliva, J. T., & de Carvalho, A. C. P. L. F. (2020). *MFE: Towards reproducible meta-feature extraction.* Journal of Machine Learning Research, 21(111), 1-5.

Alcobaça, E., Mastelini, S. M., Botari, T., Pimentel, B. A., Cassar, D. R., de Carvalho, A. C. P. L. F., & Zanotto, E. D. (2020). Explainable Machine Learning Algorithms For Predicting Glass Transition Temperatures. Acta Materialia, 188, 92-100.

Mantovani, R. G., Rossi, A. L., **Alcobaça, E.**, Vanschoren, J., & de Carvalho, A. C. P. L. F. (2019). *A meta-learning recommender system for hyperparameter tuning: predicting when tuning improves SVM classifiers*. **Information Sciences**.

Alcobaça, E., Mantovani, R. G., Rossi, A. L., & de Carvalho, A. C. P. L. F. (2018, October). *Dimensionality Reduction for the Algorithm Recommendation Problem.* In 2018 7th Brazilian Conference on Intelligent Systems (BRACIS) (pp. 318-323). IEEE.

Other Activities

2018

Teaching Assistant:

2021 Neural Networks and Deep Architectures, MBA course, University of São Paulo

Massively Parallel Processing for Data Analysis, MBA course, University of São Paulo

Time Series, MBA course, University of São Paulo

Machine Learning, MBA course, University of São Paulo

Statistics for Data Science, MBA course, University of São Paulo

Introduction to Data Science, MBA course, University of São Paulo

Programming to Data Science, MBA course, University of São Paulo

2020 | Machine Learning, MBA course, University of São Paulo

2019 Undergraduate Project I (SCC0293), Bachelor's degree, University of São Paulo

2019 | Introduction to Computer Science II (SCC0201), Bachelor's degree, University of São Paulo

Relevant Machine Learning Tool Developed:

pymfe | Python meta-feature extraction package.

Published in the Journal of Machine Learning Research (JMLR)

Github: https://github.com/ealcobaca/pymfe

Open Source software