FRANCISCO DE ASSIS BOLDT

Professor - Machine Learning Researcher



RESEARCH INTERESTS

Machine Learning Deep Learning Automatic Fault Diagnosis

Signal Processing Natural Language Processing Forecasting

EXPERIENCE

Professor Ifes

Instituto Federal de Educação, Ciência e Tecnologia do Espírito Santo

March 2004 - Ongoing

♀ Serra-ES

- Machine Learning Researcher
- Research Project Coordinator
- Lecturer and advisor (Master Course in Applied Computing)
- Disciplines:
 - Artificial Intelligence
 - Pattern Recognition
 - Artificial Neural Networks

Teacher of informatics, developer and programmer Coopen - Cooperativa de Profissionais de Ensino

🛗 Jan 2001 – Jan 2002

Colatina-ES

High-school Teacher of Informatics

Cefetes - Centro Federal de Educação Tecnológica do Espírito Santo

iii July 1999 - Dec 2000

♀ Colatina-ES

PROJECTS

Automated Bibliometrics

Search, select and compile scientific and technical information about some field of study. Apply the automated method to collect data about reuse of ornamental rock wast.

Compilation of real datasets for fault diagnosis Coordinator

August 2019 - July 2020

Coordinato

♀ Serra-ES

Select public available datasets used for automatic fault diagnosis. Compile the most important datasets and explain how to use them. Develop a framework that applies machine learning methods to the selected datasets.

Defect Pattern Recognition in Centrifugal Pump Systems Petrobras/Ufes Researcher

2011-2014

♀ Vitória-ES

This project used computational intelligence techniques to identify defect patterns in submerged centrifugal pumping systems during the testing and acceptance phase of this system.

EDUCATION

Ph.D. in Computer Science Universidade Federal do Espírito Santo

Dec 2012-July 2017 ♥ Vitória-ES

Classifier Ensemble Feature Selection for Automatic Fault Diagnosis

M.Sc. in Informatics

Universidade Federal do Espírito Santo

Feb 2006-June 2008♥ Vitória-ES

Specialization in Systems Development with Java

Universidade Federal do Espírito Santo

Tech. in Data Processing Unesc

Aug 1995-July 1998 ♥ Colatina-ES

LANGUAGES

Portuguese	••••
English	••••
German	 ••••
Spanish	••••
Italian	 •••••

REFEREES

Prof. Thomas Walter Rauber

② Universidade Federal do Espírito Santo

Prof. Flávio Miguel Varejão

@ Universidade Federal do Espírito Santo

Prof. Karsten Berns

@ University of Kaiserslautern

■ berns@informatik.uni-kl.de

PUBLICATIONS

Journal Articles

- Rauber, TW, FA Boldt, and CJ Munaro (2020). "Feature Selection for Multivariate Contribution Analysis in Fault Detection and Isolation".
 In: Journal of the Franklin Institute.
- Assis Boldt, Francisco de, Thomas W Rauber, and Flávio M Varejão (2017). "Cascade feature selection and elm for automatic fault diagnosis of the tennessee eastman process". In: Neurocomputing 239, pp. 238–248.
- Rauber, Thomas W, Francisco de Assis Boldt, and Flávio Miguel Varejão (2015). "Heterogeneous feature models and feature selection applied to bearing fault diagnosis". In: *IEEE Transactions on Industrial Electronics* 62.1, pp. 637–646.
- Assis Boldt, Francisco de, Thomas Walter Rauber, and Flávio Miguel Varejão (2013). "A fast feature selection algorithm applied to automatic faults diagnosis of rotating machinery". In: *Journal of Applied Computing Research* 3.2, pp. 78–86.

Conference Proceedings

- Carmo, Marcelo, Karin Komati, and Francisco Boldt (2019). "Previsão de receitas de ICMS do estado do Espirito Santo através de Seleção de Caracteristicas em Cascata e técnicas de Aprendizado de Máquina".
 In: Anais do XVI Encontro Nacional de Inteligência Artificial e Computacional. SBC, pp. 118–129.
- D. N. Santos, Alter, Francisco Boldt, and Richard Godinez Tello (2018).
 "Uma Avaliação do Desempenho de Uma Rede Neural Extreme Learning Machine (ELM) aplicado a Sinais de Eletromiografia de Superficie (sEMG)". in: XXII Congresso Brasileiro de Automática 2018, João Pessoa, Brazil.
- D. N. Santos, Alter, Rodrigo P. Capucho, et al. (2018). "An Evaluation of an Adapted Extreme Learning Machine (ELM) Neural Network applied to Hand Gesture Recognition from Two Channels sEMG". in: I Congresso de Tecnologia da Informação do IFSUL - Passo Fundo, Brasil.
- P. Capucho, Rodrigo, Francisco Boldt, and Richard. Godinez Tello (2018). "Reconhecimento de Sequência de Movimentos de uma Mão a partir de Sensores Inerciais para o Controle de uma Cadeira de Rodas Robotizada". In: I Congresso de Tecnologia da Informação do IFSUL -Passo Fundo, Brasil.
- Assis Boldt, Francisco de, Thomas Walter Rauber, Thiago Oliveira-Santos, et al. (2017). "Binary feature selection classifier ensemble for fault diagnosis of submersible motor pump". In: 2017 IEEE 26th International Symposium on Industrial Electronics (ISIE). IEEE, pp. 1807– 1812.
- Rauber, Thomas Walter et al. (2017). "Kernel and random extreme learning machine applied to submersible motor pump fault diagnosis". In: 2017 International Joint Conference on Neural Networks (IJCNN). IEEE, pp. 3347–3354.
- Assis Boldt, Francisco de, Thomas W Rauber, and Flávio M Varejão (2015). "Single sequence fast feature selection for high-dimensional data". In: 2015 IEEE 27th International Conference on Tools with Artificial Intelligence (ICTAI). IEEE, pp. 697–704.
- Assis Boldt, Francisco de, Thomas W Rauber, Flávio M Varejão, and Marcos Pellegrini Ribeiro (2015). "Fast feature selection using hybrid ranking and wrapper approach for automatic fault diagnosis of motorpumps based on vibration signals". In: 2015 IEEE 13th International Conference on Industrial Informatics (INDIN). IEEE, pp. 127–132.

EDITORIAL MEMBER

Progress in Human Computer Interaction

PEER REVIEWING

Journals

IEEE Access

IEEE Transactions on Industrial Electronics

IET Computer Vision

IET Science, Measurement and Technology

International Journal of Acoustics and Vibration

Conferences

CBEB 2020-27° Congresso Brasileiro de Engenharia Biomédica

CBA2018-22º Congresso Brasileiro de Automática

CBA2016-21° Congresso Brasileiro de Automática

AWARDS



Best Paper

2018 - I Congresso de Tecnologia da Informação, IFSUL - Passo Fundo, IF-SUL



Best Paper

2013 - Conferência IADIS Ibero-Americana Computação Aplicada 2013, International Association for Development of Information Society.

- Assis Boldt, Francisco de, Thomas W Rauber, Fláavio M Varejão, et al. (2014). "Performance analysis of extreme learning machine for automatic diagnosis of electrical submersible pump conditions". In: 2014 12th IEEE International Conference on Industrial Informatics (IN-DIN). IEEE, pp. 67-72.
- Assis Boldt, Francisco de, Thomas W Rauber, and Flávio M Varejão (2014). "Evaluation of the extreme learning machine for automatic fault diagnosis of the tennessee eastman chemical process". In: IECON 2014-40th Annual Conference of the IEEE Industrial Electronics Society. IEEE, pp. 2551-2557.
- Boldt, Francisco de A, Thomas W Rauber, and Flávio M Varejão (2013). "Feature Extraction and Selection for Automatic Fault Diagnosis of Rotating Machinery". In: X Encontro Nacional de Inteligência Artificial e Computacional (ENIAC).
- Rauber, Thomas W et al. (2013a). "Computational intelligence for automatic diagnosis of submersible motor pump conditions in offshore oil exploration". In: 2013 IEEE 20th International Conference on Electronics, Circuits, and Systems (ICECS). IEEE, pp. 477–480.
- - (2013b). "Feature models and condition visualization for rotating machinery fault diagnosis". In: 2013 IEEE 20th International Conference on Electronics, Circuits, and Systems (ICECS). IEEE, pp. 265–268.

ACADEMIC ADVISORY

Master in Applied Computing Instituto Federal do Espírito Santo

April 2019 -

♀ Serra-ES

Carlos Henrique Gomes Correia.

Master in Applied Computing Instituto Federal do Espírito Santo

April 2019 -

♀ Serra-ES

Lucio Antonio Stange Venturim.

Master in Applied Computing Instituto Federal do Espírito Santo

₩ March 2020 -

♀ Serra-ES

Israel de Morais Madalena

Undergraduate Research Project Instituto Federal do Espírito Santo

08/2019 - 07/2020 **♀** Serra-ES

Ana Carolina Ichimura

Undergraduate Research Project Instituto Federal do Espírito Santo

08/2019 - 07/2020 ♥ Serra-ES

Flávio Fonsêca de Mendonça

Undergraduate Research Project Instituto Federal do Espírito Santo

08/2019 - 07/2020 **♀** Serra-ES

Kamila Maria Vieira Pralon

Bachelor in Information Systems Instituto Federal do Espírito Santo

04/2019 - 08/2020 ♥ Serra-ES

André Barbosa da Vitória

Big Data Specialization Instituto Federal do Espírito Santo

03/2019 - 11/2019 **♀** Serra-ES

Marcelo Magalhães do Carmo