## FRANCISCO DE ASSIS BOLDT

**Professor - Machine Learning Researcher** 

@ franciscoa@ifes.edu.br

% boldt.pro.br

**\$\ +55 (27) 99846-2872** 

Vitória, Brazil



#### RESEARCH INTERESTS

 Machine Learning
 Deep Learning
 Automatic Fault Diagnosis

 Signal Processing
 Natural Language Processing
 Forecasting

#### **EXPERIENCE**

Professor

<u>m</u>lfes

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

<u>in</u>lfes Coordinator

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

<u>m</u>Ufes/Petrobras

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

muli Universidade Federal do Espírito Santo

Dec 2012-July 2017 ♥ Vitória-ES

Classifier Ensemble Feature Selection for Automatic Fault Diagnosis

M.Sc. in Informatics

muluriversidade Federal do Espírito Santo

# Feb 2006-June 2008♥ Vitória-ES

Specialization in Systems Development with Java

**m** Universidade Federal do Espírito Santo

## Feb 2005-June 2006♥ Vitória-ES

Tech. in Data Processing

<u>m</u>Unesc

Aug 1995-July 1998 ♥ Colatina-ES

## **LANGUAGES**

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

#### REFEREES

**Prof. Thomas Walter Rauber** 

@ thomas@inf.ufes.br

<u>m</u> Universidade Federal do Espírito Santo

Prof. Flávio Miguel Varejão

@ fvarejao@inf.ufes.br

m Universidade Federal do Espírito Santo

**Prof. Karsten Berns** 

@ berns@informatik.uni-kl.de

m University of Kaiserslautern

#### **PUBLICATIONS**

#### Journal Articles

- Rauber, Thomas Walter, Antonio Luiz da Silva Loca, et al. (2020). "An
  experimental methodology to evaluate machine learning methods
  for fault diagnosis based on vibration signals". In: Expert Systems with
  Applications, p. 114022.
- 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**

- Ramos, Leandro Rodrigues et al. (2020). "Geração Semiautomática de Valores de Referência para Identificação de Obstruções em Lingotamento Continuo". In: Anais do XLVII Seminário Integrado de Software e Hardware. SBC, pp. 116–127.
- 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, Thiago Oliveira-Santos, 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

#### **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



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.

- 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.
- 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**

**m**Instituto Federal do Espírito Santo

#### **Master in Applied Computing**

Israel de Morais Madalena ∰ April 2020 -

Carlos Henrique Gomes Correia.

# April 2019 -

Lucio Antonio Stange Venturim. April 2019 –

#### **Undergraduate Research Project**

#### **Bachelor in Information Systems**

#### **Big Data Specialization**