Samuel Botter Martins

Assistant professor, data scientist, researcher, and YouTube creator. Skilled machine learning professional with a solid theoretical background and practical experience in designing ML solutions for different areas. Strong communication skills. Eligible to work in Europe.

hisamuka.github.io (portfolio & ML blog) in linkedin.com/in/samuel-botter-martins github.com/hisamuka voutube.com/xavecoding (aimed at Portuguese speakers) samuel.martins@ifsp.edu.br

Experience

10/2020 - present Coordinator of Data Science Specialization, Federal Institute of São Paulo, Campinas-SP, Brazil Faculty management, project and student supervision, and fundraising.

06/2020 - present YouTube Creator - Channel: xavecoding (aimed at Portuguese speakers) Channel dedicated to courses and tutorials on ML and computer science topics.

07/2016 - present Assistant Professor, Federal Institute of São Paulo, Campinas-SP, Brazil

- Conducting lectures and tutorials for undergraduate and graduate students.
- Guiding and mentoring graduate and undergraduate students in research projects.
- Writing research funding proposals.

01/2012 - 12/2012 Web Developer, Tray E-Commerce Platform, Marilia-SP, Brazil

08/2004 - 08/2016 Radio Broadcaster (volunteer work), Millenum FM 104.9, Pompéia-SP, Brazil Presentation of radio programs, and recording and production of commercials.

Education

03/2015 - 11/2020 Ph.D. in Machine Learning, UNICAMP (Brazil) & University of Groningen (Netherlands) Research on ML for medical image analysis. [Ph.D. thesis]

- Designed automatic unsupervised solutions to detect brain anomalies in MR images.
 - Combination of image processing (e.g., supepixels) and one-class classification (OC-SVM).
 - High anomaly detection rates (86%+) on stroke images with a reduction by up 20x false positives.
- Developed a **deep-learning-based approach** to *detect abnormal hippocampi* from epilepsy patients.
 - Detection accuracies from 86% to 100% (in some specific scenarios).
 - Applied visual analytics to understand the model and results, improving accuracy by up 13%.
- Proposed an automatic method based on statistical learning (probabilistic models and texture classifications) for anomalous brain image segmentation - reduced segmentation errors by up 15%.

03/2013 - 02/2015 M.Sc. in Machine Learning, UNICAMP (Brazil)

Research on ML for face recognition and negative mining. [Dissertation]

- Investigated state-of-the-art deep features for face recognition in unconstrained scenarios.
- Designed an SVM-based method that mines informative negative samples within interactive times.

03/2008 - 12/2012 B.Sc. in Computer Science, University of São Paulo (Brazil)

Skills

Key skills • Machine learning algorithms

- (Medical) Image processing and analysis
- Computational vision
- Supervised and unsupervised learning
- Clustering, regression, and classification
- Neural networks, deep learning, CNNs, GANs
- Experiment design and quantitative analysis
- Data visualization and visual analytics

Languages

Tools and Packages
Python, C/C++, Java, SQL
Git/GitHub, Linux
ITK-snap, napari
Pandas, NumPy

Matplotlib, Seaborn № SKlearn, XGboost, PyCaret ※ Pytorch P Skimage, OpenCV, nibabel

English (fluent), Italian (basic), Portuguese (native)

Selected Publications and Awards

10/2021 Unsupervised Brain Anomaly Detection in MR Images, SIBGRAPI. Best Ph.D. thesis award of the Workshop of Theses and Dissertations [Paper][Presentation]

BADRESC: Brain Anomaly Detection based on Registration Errors and Supervoxel Classification, 02/2021 BIOSTECT BIOIMAGING. Best student paper awards [Paper]

Adaptive probabilistic atlas for abnormal brain image segmentation, Medical Physics. [Paper] 11/2019

A fast and automatic lung and trachea CT-image segmentation method, Medical Physics. [Paper] 11/2019

10/2017 A fast and robust negative mining approach for enrollment in face recognition systems, SIBGRAPI.

[Paper]