

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](https://github.com/hisamuka) (portfolio & ML blog)  linkedin.com/in/samuel-botter-martins  github.com/hisamuka
 youtube.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](https://youtube.com/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, Marília-SP, Brazil
- 08/2004 – 08/2016 **Radio Broadcaster (volunteer work)**, Millenium FM 104.9, Pompéia-SP, Brazil
Presentation of radio programs, 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., superpixels) 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	<ul style="list-style-type: none">• 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	
Tools and Packages	</> Python, C/C++, Java, SQL  Git/GitHub, Linux  ITK-snap, napari  Pandas, NumPy  Matplotlib, Seaborn  SKlearn, XGboost, PyCaret  Pytorch  Skimage, OpenCV, nibabel	
Languages	English (fluent), Italian (basic), Portuguese (native)	

Selected Publications and Awards

- 10/2021 **Unsupervised Brain Anomaly Detection in MR Images**, SIBGRABI.
[Best Ph.D. thesis award of the Workshop of Theses and Dissertations](#) [[Paper](#)][[Presentation](#)]
- 02/2021 **BADRESC: Brain Anomaly Detection based on Registration Errors and Supervoxel Classification**, BIOSTECT BIOIMAGING. [Best student paper awards](#) [[Paper](#)]
- 11/2019 **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](#)]
- 10/2017 **A fast and robust negative mining approach for enrollment in face recognition systems**, SIBGRABI. [[Paper](#)]