

# João Paulo Canário

## Software Engineer, Machine Learning

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Github

joaopcanario.com

## PROFESSIONAL EXPERIENCE

### CI&T

2021 – present

*Data Scientist*

- Aid the machine learning model creation for a recommendation system of a retail chain company.

### NeoDados Analytics

2018 – 2021

*Senior Software Engineer, Machine Learning*

- Architect REST APIs for systems integration and managed all phases of the software development lifecycle.
- Develop a document automation system that increased by 800% the productivity of the fraud analysis team.
- Create an async image classification system that processes 1M images/day with over 80% accuracy.
- Create an ETL workflow to ingest data on a fraud detection system to process over 500K bus card usage data per day.

### EchoFlow Engineering

2015 – 2017

*Computer Vision Engineer*

- Develop a computer vision system with 94% precision to detect patterns in oil transport.
- Develop a REST API for an online water supply management system.

### Instituto Reconcavo de Tecnologia

2008 – 2014

*Software Engineer*

- Re-architected a computer factory management system.
- Developed over 40 educational games

## SKILLS

**Programming** (Python, Celery, Docker, FastAPI, Redis, RabbitMQ, REST API, Shell Script.)

**Science** (Machine Learning, Computer Vision, Deep Learning, Data Science.)

**Data** (ETL, Azure Databricks, PySpark, NumPy, Pandas, OpenCV, Scikit-Learn, Git, Keras, TensorFlow, PyTorch, SQL, Relational and Non-Relational Databases.)

## EDUCATION

### PhD in Computer Science

2017 – present

*Federal University of Bahia*

On deeply learning features for noisy time series classification

## PUBLICATIONS

<b>Ethics of AI: Do the Face Detection Models Act with Prejudice?</b> <i>Brazilian Conference on Intelligent Systems</i>	2021
<b>In-depth comparison of deep artificial neural network architectures on seismic events classification</b> <i>Journal of Volcanology and Geothermal Research</i>	2020
<b>Llaima volcano dataset: in-depth comparison of deep artificial neural network architectures on seismic events classification</b> <i>Data in Brief</i>	2020
<b>Using CNN to classify spectrograms of seismic events from Llaima volcano (Chile)</b> <i>International Joint Conference on Neural Networks</i>	2018
<b>Recognition of facial expressions based on deep conspicuous net</b> <i>Iberoamerican Congress on Pattern Recognition</i>	2015