# ALEX SANDRO ALVES DE ARAUJO

Website: http://www.fap.if.usp.br/~sandroal/

Linkedin: https://www.linkedin.com/in/alex-sandro-alves-de-araujo-11aa17153/

#### **EDUCATION**

# São Paulo University USP, São Paulo, Brazil

Jun 2017 - Current Position

Degree: Ph.D. in Physics

Subjects: Time series, statistics, machine learning, large and diverse data sets

Research title: Biosphere-atmosphere interactions in South America (CNPq scholarship)

### São Paulo University USP, São Paulo, Brazil

Feb 2015 - May 2017

Degree: M.S. in Physics

Subjects: Experimental data analysis and implementation of process-based models

 $Research\ title:\ Urban\ pollution\ effects\ on\ aerosols\ hygroscopicity\ and\ warm\ clouds\ droplets\ activation\ in\ Amazon$ 

in context of the GoAmazon 2014/5 experiment (FAPESP scholarship)

## São Paulo University USP, São Paulo, Brazil

Feb 2011 - Dec 2014

Degree: B.S. in Physics

Subjects: Image analysis and classification models

Research title: Building a low cost sky imager (CNPq and Capes scholarships)

#### PROFESSIONAL EXPERIENCE

# Experian DataLabs, São Paulo, São Paulo, Brazil

Apr 2021 - Current Position

Data Scientist

· Remote sensing for agribusiness.

# Saires Capital, São Paulo, São Paulo, Brazil

Mar 2018 - Jan 2020

Quantitative analyst

- · Applied complex networks and information theory to build algorithms for trading in Brazilian stock market.
- $\cdot$  Analysed large volumes of historical time series data in order to test deep learning models and other trading strategies.

# **SPECIALIZATIONS**

#### Coursera

. TensorFlow in Practice

Apr 2020

. Deep Learning

May 2019

#### TECHNICAL STRENGTHS

Subjects Time Series, Statistics, Machine Learning, Deep Learning

**Programming Languages** Python, Matlab, C, C++

Python Packages Numpy, Pandas, Matplotlib, Dask, Keras, Scikit-Learn, XGBoost

Operational Systems Linux, Bash Unix Shell

Versioning Tools Git, Github

IDEs and Typesetting Emacs, VSCode, Latex

Web HTML, CSS, Javascript, Django

Databases SQL, PostgreSQL

## LANGUAGES

Portuguese (Fluent), English (Advanced)