# PEDRO VENTUROTT

## **Contact**

Location:

Brazil (UTC-03)

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## Links

**Portfolio** 

**GitHub** 

**Medium** 

**LinkedIn** 

#### Skills

- **Python** (Numpy, Pandas, Scikit-Learn, StatsModels, LifeLines, sktime, Tensorflow, MatplotLib, Plotly)
- Machine Learning (Logistic/Linear Regression, SVM, RF, Naive Bayes, KNN, Time-Series ML, Deep Learning, NLP, CV)
- Data Processing and Cleaning
- Data Scrapping
- SQL
- Git
- MATLAB
- C/C++

# Languages

- English
- Portuguese

# **Summary**

Self-taught Data Scientist with a focus on Machine Learning. Python lover and very interested in ML applied to the Tech Industry, especially Embedded Systems, Power Systems, Renewable Energy, NLP, and Computer Vision.

## **Experience**

Machine Learning Engineer - 02/2021 to Present

Freelancing

 Worked on ML projects based on different client requirements involving Data Preprocessing, Time-Series Prediction and Recurrent Neural Networks.

Predictive Maintenance - 02/2018 to Present

Petróleo Brasileiro S.A. (Petrobrás)

 Developed an automated report generation for Thermography using Python, which reduced time to make reports by 80%.

Internship in Embedded Systems - 02/2018 to Present

Bitcast Engenharia e Sistemas Embarcados LTDA-ME

• Implemented a Version Control System that improved significantly the management of code developed within the company.

## **Education**

**B.S. in Electrical Engineering** – 08/2010 to 08/2017 **Federal University of Espirito Santo** 

#### **Additional Coursework:**

Machine Learning Course – 01/2019 to 02/2019 Stanford University on Coursera

**Deep Learning Specialization**– 01/2019 to 03/2019 Stanford University on Coursera

## **Projects**

Vehicle Type Classification Using Simulated Trajectory Data – <u>GitHub/Medium</u> Predicted type of vehicles based on simulated trajectory data with an achieved **F1-Score of 0.87**.

Music Genre Classification Using Waveform Features – <u>GitHub/Medium</u> Classified music into 10 different genres using features extracted from waveforms with an achieved **accuracy of 68.5%**.

Character-level Short Text Generator - GitHub/Medium

Scraped sentences from the Star Wars Wikipedia Website and developed a short text generator using Deep Learning.

**EDA on Candidate Distribution in Brazilian Election – GitHub/Medium**Performed an Exploratory Data Analysis on candidate distribution for Mayor and Councilor roles in the 2020 Election in Brazil.