

Rosário de Sousa Fondo

e-mail: rosarioogenio@gmail.com

Mobile: +258 84 934 0809

Programming: Python(Pandas, Matplotlib, NumPy, Pytorch, Scikit-Learn, TensorFlow, Plotly, Streamlit, Django), Dart (Flutter), Solidity, MySQL, HTML, CSS, JavaScript

EDUCATION:

Universidade Eduardo Mondlane	Oceanography Undergraduate (2017 – Present)
FreeCodeCamp	Algorithms & Data Structure
Harvard	CS50
MIT	MIT 6.SI9I Introduction to Deep Learning
MIT	MIT 15.S08 FinTech: Shaping the Financial World
Udacity	Data Engineering Nanodegree V1.0.0
Udacity	Programming for Data Science V1.0.0

Relevant Coursework: Algorithms and structure, Data Mining, Cryptocurrencies/Smart Contracts, Machine Learning, Intro to Quantitative Finance, Database Systems, Probability and Statistics, Differential Equations

Projects

Application of Machine Learning to Solve Physical Oceanographic Problems (Thesis)

- Research thesis based on applications of Machine Learning Techniques in the Physical Oceanography field and its advantages compared to traditional and classic methods.

Financial Dashboard (Python, Streamlit, Plotly, Heroku, Stocktwit API)

- Web application that allows user to visualize data of various financial assets, see the sentiment of the market around and make basic analysis.

Covid Dashboard (Python, Streamlit, Plotly, Heroku, Scikit-learn)

- Web application that allows user to view the evolution of the novel Corona Virus and visualize some forecasts on its evolution.

Txi E-wallet (Flutter, Python, Solidity, Ethereum Blockchain)

- Digital wallet in development which will allow users to shop online, make money transfer, buy, and sell crypto assets.

Blog: <https://rosarioogenio.medium.com/>

Portfolio: <https://rosarioog3nio.github.io/>