(21) 98358-7794 São Gonçalo, Rio de Janeiro gamiranda.ds@gmail.com

Gabriel Alves Miranda Portfolio: github.com/gamiranda

Junior Data Scientist

linkedin.com/in/ga-miranda

Last period of Statistics at College, finishing my dissertation about sentiment analysis for detecting Twitter bots. Inside the university I participated in research, scientific initiation and I was a monitor with emphasis in R language. Outside the university I was Intern in MindTek, with focused in BI and Python web development, and, currently, I am planning assistant at Fast Shop's marketplace, where I work with machine learning and python programming and SQL. I speak Portuguese, English and intermediate Spanish.

HABILIDADES

Tools Python, R, SQL, Power BI

General Skills Machine Learning, Statistical Modeling, Hypothesis Testing Communication Portuguese(native), English(advanced) e Spanish(intermediate)

EXPERIÊNCIA TÉCNICA

Marketplace Planning Assistent

out 2021 — Present

Fast Shop

- Development of machine learning model in Python for subcategorizing products based on their name.
- Maintenance and scripting in Python and SQL related to product registration.

Intern may 2021 — set 2021 MindTek home office

- Django Python web development.
- Study of the Power BI tool.

Fluminense Federal University

Research Initiation Project: Introduction to Machine Learning in R

set 2019 — dez de 2020

Niterói, RJ

- Study the primary concepts and main machine learning tools and libraries in R and Python.
- Develop Hypothesis Testing material in Python.

Survey of socioeconomic conditions and access to remote resources of UF studentsF Fluminense Federal University

ago 2020 — out 2020

Niterói, RJ

- Analysis of the quality of the database of undergraduate and graduate students at UFF;
- Calculation of the sample of undergraduate and graduate students using sampling techniques to control the sampling error and confidence level of the survey;
- Organization and validation of the data collected in the surveys conducted with undergraduate and graduate students at UFF;
- Construction of code in R software for analyzing the data obtained in the surveys with undergraduate and graduate
- Elaboration of a single technical report with the results obtained in the surveys conducted with undergraduate and graduate students at UFF.

EDUCAÇÃO

Bachelor in Statistics, Fluminense Federal University High School, Colégio de Aplicação Dom Hélder Câmara

2016 — jul 2022

2015