

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

Gabriel Alves Miranda

Junior Data Scientist

Portfolio: github.com/gamiranda
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.

Research Initiation Project: Introduction to Machine Learning in R set 2019 — dez de 2020
Fluminense Federal University 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 students ago 2020 — out 2020
Fluminense Federal University 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 students;
- 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* 2016 — jul 2022
High School, *Colégio de Aplicação Dom Hélder Câmara* 2015