# **Gabriel Nunes**

## **Iunior Data Scientist**

Brasília/DF - Brazil

✓ gabriel.jnc@outlook.com

+55 (61) 98258-9107

in

<u>linkedin.com/in/gabrieljnc</u>

github.com/Gabrieljnc

#### Skills

- Data Analytics
- Data Visualization
- Business Intelligence
- Machine Learning

- Python
- Math and Statistic
- Power BI / Tableau
- NLP

• SOL

SAS

- Figma and Canva
- Design Thinking

### **Experience**

#### Data Engineer Intern - IBM Brazil

May 2022 - Current

- Designed and implemented a dashboard in Tableau that contained metrics and KPIS that help one of the largest telecom companies in Brazil in decision making, regarding the company's billing.
- Created queries with SQL in Big Query GCP to improve the ETL process and to update business rules.
- Helped my team create documentations to facilitate the understanding of Data Engineering pipelines.

## Data Scientist Intern - Vert Technology and Information

Feb. 2021 - May 2022

- Created a dashboard in SAS Visual Analytics that shows all speed traps in all state of Espírito Santo Brazil for the main state traffic department of Brazil.
- Implemented a dashboard in SAS Visual Analytics to help operations in the state traffic department.
- Automated and optimized scripts in Python to improve the data quality.

#### Education

**IESB University Center** - Brasília / Brazil

• Bachelor Degree in Data Science and Artificial Intelligence

Expected Graduation: Aug. 2023

#### Academic Institute of Foreign Languages (IALE) - Brasília / Brazil

• Study of English as Second Language

## Jan. 2012 - Dec. 2015

#### **Projects**

- Government Plans Analysis: Created a Python program using libraries like NLTK, pdfplumber and pandas, that collected the most frequent words from all the government plans of the Brazilian presidential candidates and transformed them into visualizations and implemented in Streamlit.
- UEFA Champions League Player Analysis: Created a Python program to web scrap the site FBREF to colect data about matches and players. All collected data were stored in a postgree database and then an exploratory analysis was performed in Python to identify which were the best players in the tournament and finally make a team with the 11 best players of the tournament.

#### Others

- Researcher and member of the Robotics Team.
- First place in robotics tournaments in Brazil and international participation in FLL Open European Championship.
- Mentorship for First Lego League teams with focus on STEAM.
- Volunteer work being a robot design judge at the national robotics tournament.