



# Aramis de Albuquerque Farias

Data Analyst

Brazilian  
23 December 1991

## Experience

DATA ANALYST, FREELANCER

JANUARY 2021 — CURRENT

BRAZIL

- Data research, manipulation and visualization for different fields.
- Analytics writer at Holistics (<https://www.holistics.io/>)
- Community buddy at Dataxp (<https://www.dataxp.ai/>)

CIVIL ENGINEER, BRAZILIAN ARMY

JANUARY 2016 — DECEMBER 2020

BRAZIL

- Management of execution involving multiple concurrent sites. Special focus on planning, technical control, budget balance and supply of building materials.
- Regular reports and presentations for upper management.
- Management of diverse teams, namely laboratory, topography and execution control.
- Main areas: road construction, water infrastructure and contract supervision.

## Education

**Postgraduate Course, Project Management**

2019—2020

Getúlio Vargas Institute, Rio de Janeiro

**Bachelor, Civil Engineering**

2011—2015

Military Engineering Institute, Rio de Janeiro

## Other Achievements

**Google Certification in Data Analytics**

2021—2021

**Co-author of Book on Performance Evaluation**

2018—2020

**Exchange Student in Germany**

2014—2014

Technische Universität Dresden

## Personal Profile

I have a technical mindset, with special interest for statistics, analytics and visualization.

Personality-wise, I am not a nervous person, I can keep a cool mind even in stressful situations. When facing shortcomings, I recover quickly.

In the absence of well-defined leadership, often I take the initiative to bring cohesion to groups.

Truth is a value I hold very dear.

I feel personally engaged by working with topics and techniques related to data. This is a promising field through which I want to add organizational value.

## Details

+55 89 9 94640354

[fariasaramis@gmail.com](mailto:fariasaramis@gmail.com)

<http://linkedin.com/in/FariasAramis/>

<https://github.com/FariasAramis>

Website: <https://FariasAramis.github.io>

## Programming

Python

- Pandas
- Scikit-Learn
- Seaborn

SQL

- PostgreSQL
- T-SQL

## Tools

Tableau

Jupyter

Excel/Google Sheets

Git

## Techniques

Data visualization

Machine learning

Anomaly detection

Statistical modeling

Clustering

## Languages

English

FCE (C1)

German

Goethe-Zertifikat (B2)

Portuguese

Native

French

DELFI (B1)

Japanese

JLPT (N3)