# **CV** Rafael Silva

Email / GitHub / LinkedIn / Website

# **Employment**

## **BI4ALL**

### Data Engineer/Cloud Architect | May 2022 - present

- Developed and designed an internal GCP big data framework in order to standardize and streamline processes in Google Cloud Platform projects.
- Consulting for Companies such as EDP, J&J, SECIL and Servier in Data Engineering projects

**e.g.:** Spearheaded the automation of summarising telephone conversations. We achieved a significant cost reduction, bringing the cost of summarising each phone call to just 20 cents—over a 95% savings. More details here.

## **Engineering Ingegneria Informatica Spa**

## Data Engineer | Jan 2021 - Apr 2022

- Designed and built an Data Product that reduced by ~70% the manual process for digitizing, computing and storing documents for some legal teams in two big companies.
- Designed and implemented near real time data pipelines to process different e-commerce, and physical stores data from multiple sources.
- Worked closely with data science teams to help build internal data science workflows.

#### **Vallourec**

#### Data Engineer Intern | Feb 2020 - Jan 2021

• Development and maintenance of Shiny tools capable of delivering reports and statistical models according to the demands of each area of the company's various specialized plants.

### **Oper**

#### Data Scientist Intern | Feb 2019 - Feb 2020

• Development of statistical solutions from structuring, analyzing and modeling data to delivering Shiny applications.

#### **Education**

## B.S in Statistics, Federal University of Minas Gerais (UFMG)

#### **Honors and Awards**

1st Brazilian Congress of Clinical Evidence at COVID-19 - (2021): 1st Place

- Work presented at the 1st Brazilian Congress of Clinical Evidence at COVID-19, showing how the proposed score has shown excellent results compared to other existing ones and how it is simple to use and easy to interpret.
  - Check the projects here and here

#### Publications (co-author)

- 1. Development and validation of the MMCD score to predict kidney replacement therapy in COVID-19 patients
- 2. Predictors of venous thromboembolism in COVID-19 patients: results of the COVID-19 Brazilian Registry
- 3. Chagas disease and SARS-CoV-2 coinfection does not lead to worse in-hospital outcomes
- 4. ABC2-SPH risk score for in-hospital mortality in COVID-19 patients: development, external validation and comparison with other available scores

# Technical Degree, Eletronics Technology Federal Center for Technological Education of Minas Gerais (CEFET-MG)

## **Honors and Awards**

## XXIII META (CEFET-MG, 2013): 2nd Place - Control of parking spaces

• We developed a protoboard circuit capable of controlling parking spaces, using only logic gates/Boolean algebra. Our project also became classroom material for the laboratories of the digital electronics discipline.

## **Contributions**

- 1. abc2sph
- 2. mmcd
- 3. Google Cloud Dataproc Templates
- 4. solar low tech magazine
- 5. ggcharts