

# CAIO GARCIA

## Data Scientist

caio-a-garcia.github.io  
caio-a-garcia

@ caioag3@al.insper.edu.br  
kaioviski/

+55 34 99673 8500  
December 18 1996

São Paulo, Brasil



*"I am a Data Scientist with a Bachelor's in Mathematics and professional experience with web development."*

## EXPERIENCE

### No-Code Developer

#### Sapiens Agro

Nov 2023 – Mar 2024

Uberlândia, MG, Brasil

Using a no-code platform called Bubble, I developed a platform around a service for predicting the freight cost for agricultural commodities. I generated interactive visualizations from the API outputs generated from the data model, as well as from data generated by the platform itself.

Data Viz

Web Dev

No-Code

Bubble

### Fullstack Developer

#### Kyros Tecnologia

Aug 2022 – Apr 2023

Uberlândia, MG, Brasil

I worked on a full stack Clojure application, sharing with my team the responsibility for support tickets and being personally responsible for the main new features for the front end.

GraphQL

Clojure

Full stack

### Process Analyst

#### Kyros Tecnologia

Sep 2021 – Aug 2022

Uberlândia, MG, Brasil

I led a cross-functional team through ideation and development of an experimental project with Virtual Reality.

Unreal Engine

Processes

### Summer Camp Intern

#### LuizaLabs

Jan 2020 – Feb 2020

Franca, SP, Brasil

I participated on two projects, helping with ideation and scope maintenance, at the innovation labs of big Brazilian retail company Magalu.

Agile

Scrum

### Linguist Intern

#### Huawei

Jul 2019 – Sep 2019

Shanghai, China

I checked English to Portuguese translations for Huawei's mobile OS and cloud services, having an opportunity to familiarize myself with these services.

## EDUCATION

### Advanced Program in Data Science and Decision Making

#### Insper

Jul 2023 - Ongoing

- Machine Learning: supervised and unsupervised models
  - An Introduction to Statistical Learning with Applications in R
- Big Data with PySpark on a cloud environment
  - Data Analytics with Spark using Python

### Bachelor's in Mathematics and Philosophy

#### Fordham University

Sep 2015 - May 2019

- Probability and Statistics
- Calculus and Differential Equations

## TECHNOLOGIES

Python

Pandas

Spark

Matplotlib

Jupyter

R

tidyverse

ggplot2

Rmd

Git/GitHub

Docker

Guix

Quarto