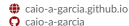
CAIO GARCIA

Data Scientist



@ caioag3@al.insper.edu.br in 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

a 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

a 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