

## Contato

14997899193 (Mobile)  
cauaiagro@gmail.com

[www.linkedin.com/in/cauai-rodrigues-capozzoli-534b32167](https://www.linkedin.com/in/cauai-rodrigues-capozzoli-534b32167)  
(LinkedIn)

## Principais competências

SQL

Análise de dados

Geotecnologias

## Certifications

Python: começando com a linguagem

Python para Data Science

Regressão linear: testando relações e prevendo resultados

Data Science: análise de series temporais

Dashboard com Tableau: conceitos essenciais

# Cauai Rodrigues Capozzoli

Agronomist Engineer | Data Analyst | GIS | Python | Tableau  
Botucatu, São Paulo, Brasil

## Resumo

Welcome to my LinkedIn profile!

I am a passionate and motivated Junior Data Analyst with a solid foundation in Agronomist Engineering. My journey in the world of data science began with my first graduation in Agronomist Engineering, where I gained valuable insights into the intersection of agriculture and technology.

Data Analysis | Python | # GIS | Tableau | SQL

As a data enthusiast, I have developed proficiency in Python for data analysis, empowering me to efficiently extract, clean, and derive meaningful insights from diverse datasets. My expertise in Geographic Information Systems (GIS) enables me to unravel intricate spatial patterns and make informed decisions based on location-based data. Additionally, I am well-versed in SQL, allowing me to query and manipulate data from relational databases effectively.

## Connecting Data for Optimal Solutions

I believe in the power of data-driven decision-making, and my goal is to bridge the gap between agriculture and data science. By leveraging my knowledge of agronomist engineering and my passion for data analysis, I aspire to contribute to innovative solutions that drive sustainable practices and boost agricultural productivity.

## Visualizing Insights with Tableau

I am proficient in utilizing Tableau to create compelling visualizations that communicate complex data findings in a clear and intuitive manner. My data visualizations help stakeholders grasp key insights, leading to informed choices that impact businesses and communities positively.

## Lifelong Learner | Curious Problem-Solver

I am committed to continuous learning and enjoy staying up-to-date with the latest advancements in the field of data science. My insatiable curiosity fuels my drive to tackle challenges creatively, making me a proactive problem-solver in any project I take on.

## Let's Connect

I am eager to collaborate, learn from, and contribute to like-minded professionals in the data science community. Whether you're interested in data analysis, GIS, Tableau, SQL, or anything related to agriculture and technology, I'm just a message away!

Let's join forces to unlock the full potential of data and make a meaningful impact together. Feel free to reach out, and let's start a conversation!

#DataAnalyst #DataScience #AgronomistEngineer #Python #GIS  
#Tableau #SQL #DataDrivenDecisionMaking #SustainableSolutions  
#DataVisualization #ProblemSolver #LifelongLearner

---

## Experiência

### Traive

2 anos 3 meses

#### Junior Data Analyst

dezembro de 2022 - Present (1 ano 4 meses)

#### Data Intern

janeiro de 2022 - dezembro de 2022 (1 ano)

### SPECTRUM Inteligência AgroFlorestal

#### Estagiário

junho de 2021 - novembro de 2021 (6 meses)

Botucatu, São Paulo, Brasil

### Enactus UNESP Botucatu

Assessor jurídico e financeiro  
maio de 2020 - agosto de 2021 (1 ano 4 meses)

### Cursinho Raízes

3 anos 7 meses

### Professor de física

março de 2018 - julho de 2021 (3 anos 5 meses)

Botucatu

### Coordenador administrativo

março de 2020 - junho de 2021 (1 ano 4 meses)

### Assessor administrativo

janeiro de 2018 - dezembro de 2019 (2 anos)

Botucatu e Região, Brasil

---

## Formação acadêmica

UNESP - Universidade Estadual Paulista "Júlio de Mesquita Filho"

Bacharelado, Engenharia Agrônômica · (janeiro de 2017 - dezembro de 2022)

### ETEC Getúlio Vargas

Ensino Médio Completo · (2012 - 2015)