

João Vitor Gozzo Bruschi

Data Analyst

+55 14 99122-0515 | joao.bruschi@outlook.com.br

<https://linkedin.com/in/joaobruschi/> | <https://bit.ly/moonlitrevery>

I am a Data and BI Analysis Assistant at Sicredi Centro Oeste Paulista, with experience in data analysis, dashboard development in Power BI, and process automation using Python. I have advanced skills in Power BI, SQL, Python, C, JavaScript, and Azure Databricks, always focused on optimizing processes and delivering strategic insights for business decision-making.

I've contributed to the creation of interactive dashboards and reports, and automated workflows with Python to enhance team efficiency. I supported the implementation of BI solutions that improved the management of goals and KPIs. I also participated in challenges such as NASA SpaceApps 2022, where I developed strong problem-solving and teamwork skills.

I am results-driven, adaptable, and well-organized. I value collaboration and clear communication, and I am constantly looking for innovative and efficient solutions to data science and analysis challenges.

Technical Skills

Data Analysis & Business Intelligence

Power BI | Python | SQL | Microsoft Excel | Data Science | Process Automation | Predictive Analytics | Data Modeling | Azure Databricks | DAX

Data Science

Data Analysis | Machine Learning | Statistics | Data Visualization | Predictive Modeling | Data Mining | Machine Learning Algorithms | Python

Professional Experience

Data and BI Analyst

Sicredi Centro Oeste Paulista | Bauru, São Paulo | Jul 2024 - Present

- I work on the development of interactive dashboards and reports in Power BI, performing data modeling and extracting information from databases to provide strategic insights. Additionally, I am responsible for creating automations using Python, optimizing processes and ensuring more efficient data analysis. My activities also include predictive analysis, data preparation, and supporting the organization's strategic decision-making.
- I have worked on predictive analysis projects that contributed to improving the accuracy of the company's financial forecasts and developed solutions that reduced data processing time by automating monthly reports and integrating data from different sources.

Data and BI Apprenticeship

Sicredi Centro Oeste Paulista | Bauru, São Paulo | Apr 2024 - Jul 2024

Strategic Planning and Data Intern

Paschoalotto | Bauru, São Paulo | Oct 2023 - Feb 2024

Education

Computer Science

UNISAGRADO - Centro Universitário Sagrado Coração | Bachelor's | 2023 – Ongoing

Languages

English

Advanced/Fluent

Portuguese

Fluent

Certifications

Data Analytics and Warehousing with Databricks

Databricks

2024

Advanced Power BI Training

Tech6 Group

2024

Python for Data Science: First Steps

Alura

2025

Projects

Strategic Dashboards for KPI Monitoring

Sicredi Centro Oeste Paulista

Development of interactive dashboards in Power BI to track strategic goals and KPIs. Responsible for data modeling, DAX metrics, and report automation using Python, contributing to data-driven decision-making.

Internal project

NASA SpaceApps Challenge – Solzinho

NASA SpaceApps 2022

A web and mobile application designed to make data from the Sun more accessible and educational. We filtered and organized data from the Parker Solar Probe (e.g., solar wind, KP index, temperature) and transformed it into interactive content. I collaborated on data analysis and participated in the technical presentation.

<https://www.behance.net/gallery/154270317/Hackathon-Nasa-Space-Apps-Challenge>