

Marcos Vinicius Rosset  
23 years  
Curitiba, Paraná, Brazil

(41) 92003-5096  
[Linkedin](#)   [BI](#)   [Github](#)  
[m.v.rosset@outlook.com](mailto:m.v.rosset@outlook.com)



## OBJECTIVE

I'm looking for opportunities as a Mid-Level Data Analyst, bringing my expertise to the table to generate strategic analytical solutions and support decision-making across business areas. I'd love to schedule a meeting to discuss how I can integrate with your team, valuing a data-driven culture, innovation, and continuous improvement for the company.



## TRAINING

**English - B2**

**Postgraduate in Data Science | Unicuritiba**

Complete (2024 - 2025)

**Bachelor of Science in Computer Science | Gran Faculdade**

Complete (2020 - 2024)

**Microsoft Power BI Data Analyst | Course PL-300T00-A**

**Machine Learning Terminology and Process | AWS**

**GenAI with Azure OpenAI Service | Microsoft Learn**



## EXPERIENCE

- **Basis Tecnologia da Informação - Court of Justice of Paraná**

Mid Data Analyst (Oct/2024 - May/2025 · 8 months)

Activities: Development of KPIs in Qlik Sense and Power BI, creation of ETL processes in Python for Big Data with integration of data sources via APIs, query and manipulation of data in SQL databases.

- **Unidas Frotas**

Junior Data Analyst (Nov/2023 - Oct/2024 · 1 year)

Activities: Management of fleet data routines with suppliers, operational analysis and reports in Power BI, creation of strategic indicators for stakeholders and creation of supervised machine learning models in Python for resource optimization.

- **V4 Company**

Junior Data Analyst (Sep/2023 – Nov/2023 · 2 months)

Activities: Implementing Google Campaign Dataflows Ads and Facebook Ads, building sales funnels as a basis for KPIs, applying marketing strategies in data analysis in Power BI and monitoring campaign performance.

- **SERPRO - Federal Data Processing Service**

Intern (Sep/2021 - Sep/2023 · 2 years)

Activities: Support in the development of web and SaaS applications, maintenance of dashboards in Pentaho BI, collaboration with the data and network team in the definition of server capacity goals.

Power BI | Excel | Azure | Python | SQL | DAX | M | Machine Learning | ETL | Scrum | Kanban

