

Matías Chamorro

Data Analyst | Data Scientist

Villa Mercedes, San Luis, Argentina

mail: chamomatias@gmail.com | Phone: +54 9 2657 23-2257

LinkedIn: <https://www.linkedin.com/in/m-chamorro>

Portfolio: <https://github.com/chamomatias/Portfolio>

Profile:

Specialist in the generation, visualization, and automation of reports and key performance indicators (KPIs). Over 6 years of experience leading teams and developing data-driven solutions for strategic decision-making. Strong analytical skills, collaborative approach, and self-taught profile.

Technical skills:

- Visualization and Business Intelligence: Power BI, Tableau, Looker Studio, advanced Excel (pivot tables, macros, Power Query). Over 6 years.
- Data Science: Machine Learning (classification, regression, clustering), cross-validation, performance metrics. 2 years.
- Tools: Git, Jupyter, Google Colab, Power Query, Figma
- KPI design, data storytelling, internal user training
- Database management with SQL

• Languages: Spanish and English

Professional experience

Head of Administration and Data Analyst

Diaseer S.A., San Luis, Argentina

May 2014 – May 2024

Data Analyst and head of three key areas: Supply Chain (3 direct and 20 indirect reports), Procurement (4 direct reports), and Human Resources (2 direct reports).

- Strategic application of data analysis in the comprehensive management of Procurement, Logistics, and Human Resources. Design and implementation of interactive dashboards in these areas
- Over the years, I have implemented more than 20 functional dashboards: tracking of material entries, raw materials, dispatch monitoring, material purchases, purchase tracking, comparison of scheduled vs. actual labor hours, departmental objectives vs. actual results, among others.
- Development and monitoring of KPIs for Procurement, Sourcing, Logistics, and HR: supplier performance, diversification, urgent orders, stock accuracy, logistics cost, returns, satisfaction, internal promotions, turnover, and overtime.
- Development of tools and procedures for data entry and storage.
Report automation using SQL, Excel, and Power BI.
Management of local databases in MySQL and SQL Server.
Internal training to encourage the use of analytical tools and promote a data-driven culture.

Academic Background

- Bachelor's Degree in Business Administration – Universidad Nacional de San Luis | 5th year
- Data Science Diploma – Coderhouse | 2023–2025
- Data Analyst – Digital House | 2023
- Additional courses: Python (Coderhouse and Udemy), Power BI (Digital House)