

## Professional Summary

Business Intelligence Lead and Data Analyst with 3+ years of experience designing analytics infrastructure used daily by commercial and operational teams to solve real-world problems across multiple countries. Specialized in building automated reporting systems, actionable dashboards, scalable data models and ETL/ELT pipelines that deliver key information to support daily decision-making and create real-world business impact. Strong experience using tools like SQL, Power BI, R, dbt and Snowflake to develop tailored data solutions and modern end-to-end version controlled data pipelines and warehouses.

## Technical Skills

SQL • Power BI • dbt • Snowflake • Data Modeling • Data Warehousing • ETL/ELT • DAX • Power Query • M • Prefect • Azure • Python • R • Git • Excel • VBA • Dashboard Design • Data Visualization • Forecasting • Clustering • Regression • PCA

---

## Professional Experience

### Business Intelligence Lead - Peru, Colombia & Ecuador

*Mérieux NutriSciences* | Apr 2025 – Present | 1 year

- Led the design and development of the BI infrastructure supporting commercial, financial and operational teams across Peru, Colombia and Ecuador, contributing to +20% revenue, +10% invoicing and +5% collections growth.
  - Designed a unified star schema data model integrating incompatible databases following the acquisition of a major global competitor, enabling standardized cross-company reporting and analytics.
  - Designed and developed 10+ production Power BI dashboards with automated ETL pipelines (SQL + Power Query), advanced DAX and star schema data models, providing quality information for internal teams and top external clients.
  - Built 10+ automated ETL pipelines integrating SAP, SQL databases and operational systems, reducing reporting time by 80%.
  - Hired, trained and organized 3 team members supporting the analytics and data governance functions
  - Collaborated closely with stakeholders across departments to gather requirements and develop tailored data solutions, ensuring consistent access to relevant and strategically oriented business metrics.
- 

### Business Intelligence Analyst | Peru & Colombia

*Mérieux NutriSciences* | Feb 2023 – Mar 2025 | 2 years 1 month

- Developed 10+ Power BI automated dashboards tracking sales, billing, collections, customer service, market analysis and operational efficiency.
  - Provided analytics Power BI platforms and automated SQL-based email report deliveries for top clients accounting for >25% of company revenue.
  - Designed 8+ dimensional data models with automated ETL pipelines and advanced DAX calculations for executive KPI reporting.
  - Developed 100+ SQL queries and data extraction workflows for daily ad-hoc report requirements.
  - Automated Excel daily reports using Power Query, VBA and macros, freeing up >10% of daily worktime.
- 

### Freelance BI Developer

*Darma Real-Estate Marketing* | 2025

- Developed Power BI semantic models and dashboards for real estate companies using CRM data warehouses in Amazon Redshift and Azure SQL.
  - Delivered tailored analytics solutions and features for 7 client companies tracking sales pipelines, lead generation and conversion metrics.
  - Designed 2 reusable ETL and data model templates enabling rapid integration of new client databases from AWS and Azure.
- 

## Key Projects

**End-to-End Analytics Engineering Pipeline for E-Commerce (2025-2026)** | Snowflake • dbt • Prefect • Azure Data Lake • Git  
Designed and built a modern end-to-end analytics data warehousing platform using Azure Data Lake, Snowflake, dbt and Prefect, implementing incremental ELT pipelines, dimensional modeling, automated data quality testing, workflow orchestration and Git-based version control.

**Automated Time Series Forecasting System for Commodity Prices (2024)** | R • Power BI • Power Query • M  
Designed and implemented an automated commodity price forecasting system in R that evaluates multiple time series models (ARIMA, ETS, Holt-Winters, BATS), selects the best performer based on MAPE and generates 12-month forecasts and year-over-year price variation insights delivered through an interactive Power BI dashboard.

---

## Education

### Universidad Científica del Sur | 2017-2022

Bachelors Degree in Agroforestry Engineering - Top 10%

