



Enrique Mejias.



VISIT MY WEBSITE

JUNIOR DATA ANALYST

Advanced Excel | Power BI | SQL | Python (In Training) | ERP Reporting

CONTACT:



611 245 131.



eamveurope@gmail.com



Doctor casas 3, Zaragoza,
España.

TECHNICAL SKILLS:

Operational and Financial Analysis:

- Advanced Microsoft Excel: Pivot tables, KPIs, advanced formulas.
- Google Sheets: Analysis and reporting.
- Data Cleansing, validation, and transformation.
- KPI Analysis and performance metrics.

Reporting and Visualization:

- Power BI: Data modeling and Dashboards (In training).
- SQL: Database queries and analysis (In training).
- Python: Initial level for Data Science /Analysis.
- ERP Systems: SAP and NUBOX.
- Generative AI: Applied to productivity and data automation.

EDUCATION:

- Generative AI & Data Analysis | Grupo Piquer - INAEM | In progress.
- Focused on Business Intelligence, SQL, Power BI, and Python.
- Warehouse Organization and Management (Level 3) | ACF Innove | 2025.
- Bachelor's Degree in Public Accounting | University of Carabobo | 2014.

Computer Science Technician | E.T.P. Maracay | 2007.

PROFESSIONAL PROFILE:

Junior Data Analyst with a solid background in accounting, operations, and logistics. Specialized in data analysis, cleaning, and interpretation to improve processes and support data-driven decision-making. Practical experience working with Advanced Excel, Google Sheets, and ERP systems (SAP, NUBOX) in real corporate environments.

Currently training in Business Intelligence, utilizing Power BI, SQL, and Python, as well as developing web solutions for data visualization and exploitation, supported by Generative AI for analytical productivity.

WORK EXPERIENCE:

Data Analysis - Operations, Finance, and Logistics

Randstad · Constructora Continental · TXT Logística-Amazon | 2020 - 2026.

- Analyzed performance, productivity, and quality data using operational and financial KPIs.
- Database management and data scrubbing in Excel and Google Sheets.
- Developed automated reports to support management decision-making.
- Executed financial data analysis, reconciliations, and accounting closures via SAP and NUBOX.
- Monitored logistics metrics, inventory control, and operational incidents.
- Identified process optimization opportunities based on data insights.

Key Achievements:

- Reduced analysis and reporting time by 35%.
- Increased operational productivity by over 20%.
- Improved data accuracy for financial and operational reporting.



- Driving License: Category B.
- Own Vehicle: Available for commuting