

Juan Pablo Garcia Chavez

Junior Data Analyst | SQL | Python | KPIs | Business Analytics

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- Portfolio: <https://JuanPa7799.github.io/juanpablo-data-portfolio/>

Profile

Junior Data Analyst with a background in Mechatronics Engineering and a Master's degree in Electronic Engineering. I work with Python, SQL, exploratory analysis, KPIs, and visualization to turn data into clear recommendations. My differentiator is combining engineering judgment with business-oriented communication.

Skills

- Data analysis: Python, pandas, NumPy, SQL, Excel.
- Visualization and communication: KPIs, dashboards, data storytelling.
- Applied modeling: classification, regression, forecasting, and business metrics.
- Data quality: cleaning, integration, validation, and documentation.

Selected Projects

Oil risk and profitability | Applied academic project

- Context: selected an oil development region by balancing expected profit and loss risk.
- Technologies: Python, pandas, NumPy, scikit-learn, linear regression, and bootstrap.
- Measurable result: recommended **region_1**, estimated average profit of 4.52M USD, and 1.5% loss risk.
- Impact: translated statistical uncertainty into a clear investment recommendation.

Interconnect churn prediction | Applied academic project

- Context: prioritized customers with higher cancellation probability to support retention actions.
- Technologies: Python, pandas, scikit-learn, data integration, and Gradient Boosting.
- Measurable result: 7043 customers integrated; 0.8963 test ROC-AUC and 0.8538 test accuracy.
- Impact: created a practical scoring workflow for customer retention prioritization.

Used car pricing | Applied academic project

- Context: estimated used car prices while comparing predictive quality and response speed.
- Technologies: Python, pandas, scikit-learn, LightGBM, and Random Forest.
- Measurable result: LightGBM RMSE 1776.60 with fast training; Random Forest RMSE 1747.77 with higher training cost.
- Impact: documented a product-relevant trade-off between accuracy and operational speed.

Mobile plan recommendation | Applied academic project

- Context: recommended Smart or Ultra plans based on monthly user behavior.
- Technologies: Python, pandas, scikit-learn, Decision Tree, Random Forest, and Logistic Regression.
- Measurable result: Random Forest test accuracy 0.8149 versus 0.6967 baseline.
- Impact: converted customer behavior into a predictive commercial recommendation.

Education

- Master's degree in Electronic Engineering.
- Mechatronics Engineering.
- Applied training in Data Science and Machine Learning.

Links

- Data Analyst dashboard: <https://JuanPa7799.github.io/juanpablo-data-portfolio-/dashboards/data-analyst/>
- Data Analyst web CV EN: <https://JuanPa7799.github.io/juanpablo-data-portfolio-/cv/data-analyst/en/>
- OilyGiant project: <https://JuanPa7799.github.io/juanpablo-data-portfolio-/projects/oilygiant-risk-profit/>
- Interconnect project: <https://JuanPa7799.github.io/juanpablo-data-portfolio-/projects/interconnect-churn/>
- Main portfolio: <https://JuanPa7799.github.io/juanpablo-data-portfolio-/>