

Agostina Granja

agostinagranja.github.io
(39) 3509813845 | agosgranja@gmail.com

Summary

Entry-level data analyst. Recently completed the Google Data Analytics Professional Certificate. Three years experienced accountant. Work experience in Excel and SQL. Confident in Python, R, Power BI and Tableau.

Skills

- SQL (SQL Server, BigQuery)
- Python (pandas, BeautifulSoup, unittest)
- R (tidyverse, dplyr, ggplot)
- Excel (VLOOKUP, Pivot Tables, VBA)
- Tableau
- Power BI

Education

DATA ANALYTICS PROFESSIONAL CERTIFICATE | 2022| GOOGLE

Completed extensive six-month job-ready Google Career Certificate training. Demonstrated hands-on experience with data cleaning, data visualization, project management, interpreting and communicating data analytics findings. Confidence in transforming complex data into actionable and clear insights. Fluency in programming language R and a solid understanding of databases.

PUBLIC ACCOUNTANT | 2021 | NATIONAL UNIVERSITY OF RIO CUARTO (ARGENTINA)

Completed bachelor's degree in Public Accounting. Final Degree Project consisted of the analysis of financial statements of a public company using spreadsheets, Power BI dashboard and a slides presentation.

Experience

PAYROLL AREA | BUSSO & CO. | OCTOBER 2020 – MARCH 2022

- Create **SQL** queries to send reports to clients' HHRR area, helping **data-driven decision making**.
- Develop script in **VBA Excel** for file processing which saved 10 hours of manual work per week.
- Perform **Data Cleaning** processes for existing and new data sources.
- Participated in database normalization for **Power BI dashboards** design.
- Work closely with Software Engineers to create **ETL** processes.

Portfolio Projects

- Cyclic Case Study (2022) - *Business*. Cleaning, processing and analysis in R. Insights presentation.
- Web scraping & investment simulation (2022) - *Finance*. Python, Tableau.
- Personal finances (2022) - *Finance*. ETL in BigQuery, analysis through Power BI dashboard.
- Sales analysis (2020) - *Business*. Power BI, Excel.

