Lucentini Joaquín

- **∠** joacolucen96@gmail.com
- **Q** La Plata, Buenos Aires
- in linkedin.com/Joaquin-Lucentini
- github.com/Joaquin-Lucentini
- **♦** My Web Portfolio

Profile

Student of **Data Science in Organizations** at the **National University of La Plata** (UNLP), currently in my **2nd year** of the degree (started in 2024). Interested in machine learning, visualization, analysis, and management of large volumes of data, teamwork, and self-improvement. Seeking opportunities to apply academic knowledge in real projects.

Academic Background

• Data Science in Organizations

UNLP | 2024-Present

- AVG: 8.6/10.00

• Bachelor in Natural Sciences

Niño Jesus Institute | 2015–2020

Skills

- Languages: Python (intermediate)
- Tools: Jupyter, Git, Excel, Pandas, Matplotlib, Streamlit, Google Sheets, Google Finance
- Languages: English (basic)

Projects

• INDEC Data Cleaning and Visualization

Python | 2025

- EPH Data Cleaning and Visualization: Used Python for cleaning and visualizing data from the EPH (Permanent Household Survey) and displayed the results interactively using Streamlit.
- Objective: To apply my knowledge and studies to practically and simply create demographic indicators using graphical objects.
- Project on GitHub
- Project on the web

• Personal Investment Spreadsheet

Google Sheets | 2025

- Using Google Sheets and Google Finance to create a portfolio tracker: Used tools like Google Sheets and Google Finance to create a template for tracking an investment portfolio.
- Objective: To generate a template that helps individuals manage their financial assets. This
 includes obtaining past and present data, expenses, income, averages, and profitability, under a
 FIFO (First-In, First-Out) model to better control the portfolio.
- Link to the Spreadsheet

• Screaping, Cleaning, Visualization and Data Analysis

Python | 2025

- Use Python and libraries such as Requests, Beautifulsoup4, Streamlit, Plotly, Reportlab, among others to obtain data from different news portals such as TN, C5N, La Nacion and Clarin. Then perform a data cleanup and its respective display in Streamlit and in a PDF file.

- Objective: Generate a program that can obtain Internet degrees to carry out a political, economic and social analysis of how much each medium talks about each topic. Clean data from the Internet, view it in Streamlit and generate a PDF file with changing text according to the data and with images corresponding to Streamlit graphics.
- Project on GitHub