

# FERNANDO RAÚL ROBLES

---

Data Analyst | Python | SQL | Power BI | BigQuery | Google Cloud | Visualization | KPIs | ETL | Automation

Argentina, Mar del Plata | (+54) 2235 115866 | fernandomdq12@gmail.com | [fernando.robles.mdq@gmail.com](mailto:fernando.robles.mdq@gmail.com) |

LinkedIn: [www.linkedin.com/in/fernando-raúl-robles-bbb214223](https://www.linkedin.com/in/fernando-raúl-robles-bbb214223)

GitHub: <https://github.com/ferroblesmdq12>

## PROFILE

Data Analyst with experience in Python, SQL, Power BI, and BigQuery. Skilled in ETL development, data cleaning and modeling, building interactive dashboards, and KPI analysis for decision-making. Hands-on experience in collaborative projects applying Pandas, NumPy, Matplotlib, and Seaborn. Proactive, analytical, and results-oriented professional with strong teamwork skills in agile and remote environments.

Experience applying Generative AI and Prompt Engineering techniques to accelerate analysis and automation processes.

Holding Italian citizenship, providing flexibility for job opportunities across the European Union.

## PROJECTS

### Data Analyst – NBA StatVision (SoyHenry)

Jul 2025 – Aug 2025 (Completed)

- Group project analyzing NBA statistics (2010–2020) using Python, SQL, and Power BI.
- Data cleaning, modeling, and visualization of historical datasets.
- Developed KPI, injuries, and performance dashboards by season.
- Deployed dataset in BigQuery for optimized cloud queries.
- Remote teamwork under agile methodologies (Scrum).
- Dashboard enabled identification of player performance variations across seasons, facilitating comparative analysis.

### **Data Analyst – Biogenesys (SoyHenry)**

Jun 2025 – Jul 2025

- Individual project analyzing pharmaceutical expansion in LATAM during the COVID pandemic.
- Data processing with Pandas and NumPy.
- Visualization with Matplotlib, Seaborn, and Power BI.
- Created reports on contagion trends and pharmaceutical market insights.

### **Data Analyst – FastFoodDB (SoyHenry)**

May 2025 – Jun 2025

- Academic project in SQL Server. Designed a relational database for a fast-food chain.
- Modeled sales, branches, and product data.
- Developed advanced SQL queries for sales, efficiency, and performance analysis.
- Documented the database model and reported results.

## **PROFESSIONAL EXPERIENCE**

### **Technical Operator – Camuzzi Gas, Mar del Plata, Buenos Aires Province**

Jun 2014 – Present

- Handle commercial and technical claims at customer premises.
- Respond to emergency events following safety protocols.
- Manage claim information and generate internal reports.
- Developed problem-solving skills, teamwork, and adaptability to new processes.

## **TECHNOLOGIES**

- Languages & Libraries: Python (Pandas, NumPy, Matplotlib, Seaborn)
- Visualization: Power BI, Google Sheets, Excel
- Databases: SQL Server, MySQL, BigQuery
- Tools: Git & GitHub, Google Cloud (BigQuery, Storage)
- Generative AI: Prompt Engineering, ChatGPT, Copilot
- Programming: OOP – Java

## **EDUCATION**

- Bootcamp Data Analytics – SoyHenry | Apr 2025 – Aug 2025
- Bootcamp Java Developer – Educación IT | Aug 2023 – Feb 2024
- Technical Degree in Programming – UTN (Universidad Tecnológica Nacional), Mar del Plata | 2020 – Present

- Naval Engineering – UTN (Universidad Tecnológica Nacional), Mar del Plata | 2011 – 2018  
(Not completed)

## **LANGUAGES**

- English – B1 Intermediate (written, spoken, and technical documentation reading)
- Italian – B1 Ongoing (Dante Alighieri Institute)
- Spanish – Native