

FERNANDO RAÚL ROBLES

Data Analyst | Python | SQL | Power BI | BigQuery | Google Cloud | Visualization | KPIs | ETL
| AI Automation | n8n

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

LinkedIn: 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 developing ETL processes, data cleaning and modeling, and building interactive dashboards and KPI reports to support strategic decision-making.

Strong collaborative background using **Pandas, NumPy, Matplotlib, and Seaborn**.

Proactive, analytical, and results-driven professional with teamwork skills in agile and remote environments.

Currently implementing **AI Automation** and developing **intelligent agents with n8n**, integrating **Generative AI** and **Prompt Engineering** techniques to automate analytical workflows and business processes.

Holder of **Italian citizenship**, providing full work eligibility 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