Agustina Quiros

Data Analyst | Information Systems Graduate | Data Science Diplomate Corrientes, Argentina.

agustinaqr@gmail.com qagustina.github.io

SKILLS SUMMARY

- Python, Pandas, Numpy, and Scikit-learn for machine learning development.
- Matplotlib, Seaborn, Plotly for data visualization.
- Pytorch, netCDF4 for deep learning development.
- **Tableau**, **Tableau Prep**, **PowerBI** for maintain and deploy dashboards.
- PySpark, Apache Zeppelin for large-scale data processing.
- SQL, PL/SQL, BigQuery for database design, reengineering and management.
- Flask, SQLite, JavaScript and Gunicorn for full stack web development.

WORK EXPERIENCE

- **Data Analyst** at Mujeres en Tecnología Sep. 2024 – Nov.2024 Dashboard building and deployment. Automate the data cleaning workflow. Design solution.

- Research intern at National University of the Northeast Jun. 2023 – Dec. 2023
Soil Moisture Prediction project. Time series analysis. Data mining, manipulation and transformation.
Automation scripts.

- **Data Visualization** at CoreBI - Data & Analytics Sep. 2022 – Jun. 2023

Digital Transformation project at Assist Card. Dashboards building, maintenance and deployment. Business analysis

and KPI construction.

- Support Analyst at National University of San Martin

Jan. 2022 – Aug. 2022

Electronic Document Management System support. Incident analysis.
 Intern at CGPC
 Re-engineering processes involving the database and dashboards. Version control. Technical documentation.

EDUCATION

UBA – University of Buenos Aires	June 2024 – present
Postgraduate Specialization in Artificial Intelligence	
UNNE – National University of the Northeast	Feb. 2015 – Apr. 2024
Bachelor of Information Systems	
University Programmer Analyst	
UNC – National University of Cordoba	Mar. 2022 – Dec. 2022
Diploma degree in Data Science, Machine Learning and its Applications	
UNNE – Modern Languages Department	Mar. 2008 – Dec. 2014
English language, Upper Intermediate Level (B2)	

COURSES

UNSAM - National University of San Martin

Programming in Python. Data Analysis and visualization

Aug. 2021 - Nov. 2021