Agustina Quiros

Data Analyst | Information Systems Graduate | Data Science Diplomate

agustinaqr@gmail.com qagustina.github.io Corrientes, Argentina.

SKILLS SUMMARY

- Python, Pandas, Numpy, and Scikit-learn for machine learning development.
- QGIS, Earth Engine Python API, netCDF4 for satellite imagery processing.
- Matplotlib, Seaborn, Plotly for data visualization.
- Pytorch for deep learning development.
- Tableau, Tableau Prep, PowerBI for maintain and deploy dashboards.
- 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.

Data Analyst at National University of the Northeast

Soil Moisture Prediction project. Time series analysis. Data mining, manipulation and transformation.

Automation scripts.

- Data Analyst 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

Electronic Document Management System support. Incident analysis.

Jan. 2022 – Aug. 2022

- Intern at CGPC

Jun. 2021 – Dec. 2021

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 Córdoba	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

Jniversity of San Martin Aug. 2021 – Nov. 2021

- Programming in Python. Data Analysis and visualization