Agustina Quiros

Data Analyst | Data Science Diplomate | University Programmer Analyst

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SKILLS SUMMARY

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

WORK EXPERIENCE

- Research intern at National University of the Northeast

Jul. 2023 - Dec. 2023

Soil Moisture Prediction project. Multidimensional scientific data transformation, visualization and automation scripts.

- Data Visualization at CoreBI - Data & Analytics

Sep. 2022 - Jun. 2023

- Data Academy

Sep. 2022 - Nov. 2022

Jan. 2022 - Aug. 2022

Dashboard development. Technical documentation.

Assist Card
 Nov. 2022 - Jun. 2023

 Dashboards building, maintenance and deployment. Technical documentation for developers. Business analysis and KPI

construction.

- **Support Analyst** at UNSAM - National University of San Martin Electronic Document Management System support. Incidents analysis.

- Intern at CGPC Jun. 2021 - Dec. 2021

Dashboard and gueries adjustment according new requirements. Technical documentation.

EDUCATION

UNNE - National University of the Northeast Feb. 2015 - in process

- Bachelor of Information Systems student.
- University Programmer Analyst graduate.

UNC - National University of Córdoba Mar. 2022 - Dec. 2022

- Diploma course in Data Science, Machine Learning and its Applications.

UNNE - National University of the Northeast - Modern Languages Department Mar. 2008 - Dec. 2014

- English language, Upper Intermediate Level (B2).

COURSES

UNSAM - National University of San Martin

Aug. 2021 - Nov. 2021

Programming in Python. Data analysis and visualization, mathematical modeling and script development.