

Angello Boggio

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QUALIFICATION SUMMARY

Senior Business Analytics student with experience in cleaning, analyzing, organizing, and visualizing data with SQL, Python, MS Excel, and Tableau.

EDUCATION

Montclair State University, Montclair, NJ

Expected: May 2025

Bachelor's Degree in Business Analytics

Extra-Curricular: Director of IT for ALPFA MSU Chapter

Fall 23

Relevant Courses: Business Statistics, Programming in Business, Foundations of Business Analytics & AI, Database Systems, Micro & Macro Economics

PERSONAL PROJECTS

Covid-19 Data Exploration | Technology Used: SQL, Tableau, and Excel

Used CDC database to examine Covid-19 metrics worldwide. Created a SQL Server of the data and leveraged SQL to clean up the data, created CTEs and views, and arranged the data for illustration purposes. Utilized Tableau to visualize data pulled and created key metrics for analysis.

Movie Correlations | Language Used: Python

Obtained US movie data from Kaggle database to find out if there were correlations between movies in the past 40 years. Used Python to clean up data, arranged the data and visualized it. Used Python's concept of SEABORN, PANDA, and MATLAB throughout the project.

EXPERIENCE

GS1 Peru, Santiago de Surco, Peru

Jun. 2024 – Present

Data Science Intern

- Used Machine Learning, Natural Language Processing, and data frame processing to clean, format, and organize dirty data regarding product information.
- Used Excel to further implement and analyze data processing.
- Helped implement business practices and ideas to improve work efficiency
- Gave presentations regarding machine learning, Artificial Intelligence, and Deep Learning to the team
- Worked cooperatively with the data science team

Walgreens Pharmacy, Elmwood Park, NJ

Jun. 2023 – Present

Pharmacy Technician

- Use pharmacy system network to verify and obtain patient/prescription information to communicate with doctors and insurance providers.
- Accurately retrieve, fulfill, and process over 70 patients' prescriptions daily.
- Process and resubmit claims from private and public insurance providers.

SKILLS, LANGUAGES, AND INTERESTS

Technical: Python (Seaborn, Pandas, MATLAB, Spacy, SciKit-Learn), SQL, Tableau, MS Excel (SUMIFS, XLOOKUP, Pivot tables), HTML5, CSS

Languages: Fluent in Spanish

Interests: Musical Theory, Music Composition, and Photography