Mauro Valotto Junior

Sanford, FL | mauro.valotto@gmail.com | (336) 560-2687 | LinkedIn: www.linkedin.com/in/mauro-valotto-jr-233b5a79 |

GitHub: https://github.com/mvalottojunior/Porfolio

Summary

Data Science professional with a background in healthcare and strong expertise in Python, SQL, and machine learning. Skilled in building predictive models and interactive dashboards. Completed multiple projects including a SpaceX Falcon 9 landing prediction capstone, stock market analysis dashboards, and movie data analytics. Seeking entry-level Data Analyst or Data Scientist roles to apply analytical and problem-solving skills to real-world business challenges.

Technical Skills

Programming: Python (NumPy, Pandas, Matplotlib, Scikit-learn, Plotly/Dash)

Databases: SQL (joins, subqueries, aggregation)

Machine Learning: Regression, classification, clustering, feature engineering

Visualization: Tableau, Power BI, Matplotlib, Plotly

Tools: GitHub, Excel, Jupyter, Notion

Projects

- **Capstone SpaceX Falcon 9 Landing Prediction**
- Built classification models (Logistic Regression, KNN, SVM, Decision Tree) to predict Falcon 9 first stage landing success.
- Achieved ~87% accuracy; visualized results with interactive dashboards (Plotly/Dash, Folium).
- Collected and wrangled SpaceX API and web-scraped launch data.
- **Stock Market Dashboard Tesla vs. GameStop**
- Collected and cleaned stock + revenue data (yfinance, web scraping).
- Built interactive dashboards with Plotly/Dash.
- Visualized relationships between stock performance and revenue.
- **IMDb Top 1000 Movies Analysis**
- Applied SQL and Python for exploratory data analysis.
- Built visualizations on movie ratings, genres, and trends.
- Extracted insights on popular actors, directors, and box office success.

Education

Southeastern University (SEU), FL – Data Science Certificate, 2025 Universidade Estadual de Londrina, Brazil – DDS, Dentistry São Leopoldo Mandic, Brazil – Master's in Periodontics

Experience

- Registered Dental Hygienist Florida
- Managed patient data, treatment records, and digital health documentation.
- Applied analytical precision and attention to detail in clinical decision-making.
- Collaborated in a fast-paced healthcare environment, ensuring compliance and safety.