

Omar HAFEZ

Data Science Student

Beirut, Lebanon | Email: omarhafezcoc@gmail.com | Phone: +961 81 170 937 | GitHub: github.com/hafezomar
Portfolio: hafezomar.github.io | LinkedIn: linkedin.com/in/omar-hafez-6aa859412

Objective

Mathematics student on the Data Science track with a 4.0 GPA, focused on Python, SQL, statistics, data analysis, visualization, and business analysis.

Building practical projects that turn messy datasets into clear questions, reliable analysis, and useful insights.

Education

Bachelor of Science in Mathematics (Data Science Track)

Universite Saint-Joseph (USJ), Beirut | Expected Graduation: 2028 | GPA: 4.0

Relevant Coursework: Descriptive Statistics; Linear Algebra; Discrete Mathematics; Calculus I, II; Computer Programming I, II (Python); Internet Programming (HTML, CSS, JavaScript); Foundations of Data Science

Technical Skills

Programming: Python (Intermediate), SQL (Intermediate), HTML (Intermediate), CSS (Intermediate), JavaScript (Basic), C++ (Basic)

Data Science: Data Cleaning (Intermediate), EDA (Intermediate), Feature Engineering (Basic-Intermediate), Statistics (Basic-Intermediate), Business Analysis (Basic-Intermediate), Data Visualization (Intermediate), Data Storytelling (Intermediate)

Python Libraries: Pandas (Intermediate), NumPy (Intermediate), Matplotlib (Intermediate), Seaborn (Intermediate)

Tools & Databases: SQLite, Jupyter Notebook, Git, GitHub, VS Code, Spyder, Excel

Web Development: Responsive Design (Basic), DOM Manipulation (Basic), Static Websites (Intermediate)

Projects

Brazilian E-Commerce Business Analysis

SQL, SQLite, Python, Pandas, Seaborn, Jupyter | GitHub: github.com/hafezomar/brazilian-ecommerce-analysis

- Built a multi-table SQL + Python analysis using the Olist Brazilian E-Commerce dataset to study orders, delivery reliability, reviews, revenue, and regional performance.
- Created a SQLite workflow across related CSV tables while checking table grain, keys, duplicates, and missing values.
- Used SQL joins, grouped summaries, conditional logic, and visualizations to analyze late delivery rates, review scores, and category performance.

Lichess Game Analysis

SQL, SQLite, Python, Pandas, Seaborn, Feature Engineering, Jupyter | GitHub: github.com/hafezomar/lichess-game-analysis

- Analyzed 200,000 Lichess games to study time controls, rating gaps, favorite reliability, and selected engine-evaluation features.
- Used SQL and Python to summarize time-forfeit patterns, rating-gap buckets, favorite win rates, and category-level differences.
- Engineered evaluation features from wide ply-level columns while separating numeric evaluations from forced-mate notation and documenting limitations.

Video Game Sales EDA

Python, Pandas, NumPy, Matplotlib | GitHub: github.com/hafezomar/video-game-sales-eda

- Built a self-directed EDA project using a Kaggle video game sales dataset with around 16,600 rows.
- Cleaned missing values and avoided misleading year imputation by limiting year-based analysis to valid release years.
- Created groupby summaries and Matplotlib visualizations to analyze sales by platform, genre, publisher, region, and release year.

Vertex School Website

HTML, CSS, JavaScript

- Built a responsive static frontend website for a fictional school as an academic group project.
- Implemented layout, navigation, gallery, contact section, social links, hover effects, responsive rules, and basic interaction.

Achievements

- Maintained a 4.0 GPA across two semesters.
- Selected participant in the LebNet Tech Fellows AI Program, 2026.
- Lebanese Baccalaureate in General Sciences: 17.36/20.

Soft Skills

Analytical Thinking | Problem Solving | Fast Learner | Teamwork | Communication

Languages

Arabic (Native) | English (C1) | French (Intermediate)