

EMMANUEL MINGASHANGA

Junior Data Analyst · Python · SQL · Power BI

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PROFESSIONAL SUMMARY

Junior Data Analyst with hands-on experience building end-to-end analytics projects using Python, SQL and Power BI. Skilled at cleaning real-world datasets, uncovering patterns, and communicating findings through clear visualizations. Analyzed over 891,000 rows of data across 6 completed projects, all published publicly on GitHub and Kaggle. Currently pursuing an associate degree at Metropolitan Community College with a long-term focus on data engineering.

TECHNICAL SKILLS

Languages: Python, SQL (SQLite), JavaScript, HTML, CSS

Libraries: Pandas, NumPy, Matplotlib, Seaborn, scikit-learn

Tools: Power BI, Tableau, Excel, Git, GitHub, Kaggle, Jupyter, VS Code, DB Browser for SQLite

Skills: Data cleaning, EDA, data visualization, SQL querying, machine learning, data pipelines

Strengths: Self-directed learning, problem solving, data storytelling, consistency

PROJECTS

Soccer Performance Intelligence Dashboard *Python · SQL · Power BI · scikit-learn*

github.com/Minga17/soccer-analysis · kaggle.com/mingangolo/soccer Completed 2026

- Analyzed 25,979 matches and 11,060 players across 11 European leagues. Built a full pipeline from raw data to interactive Power BI dashboard across 9 Jupyter notebooks.
- Wrote SQL queries using joins, aggregations and window functions to identify top-scoring teams, best home records and most competitive leagues.
- Built two machine learning models: a Random Forest match-outcome classifier (44.8% accuracy, 12 points above random baseline) and a Gradient Boosting player-rating regressor achieving 0.68 MAE on a 0-100 scale.
- Built additional analysis tools including a radar-chart player comparison tool, a team form tracker using rolling averages, and an expected goals (xG) model trained on 636,853 simulated shots.
- Proved home advantage is consistent throughout the 30 seasons, home teams win 45.8% of matches versus 28.4% for away teams.

SQL + Python Data Pipeline *Python · SQL · SQLite · Pandas · Matplotlib*

github.com/Minga17/sql-python-pipeline · kaggle.com/mingangolo/notebook095e3b4cf3 Completed 2026

- ❑ Loaded 530,104 rows of e-commerce transaction data into a SQLite database and queried it using 6 SQL queries covering COUNT, SUM, GROUP BY, DISTINCT and strftime for time-based analysis.
- ❑ Demonstrated full SQL + Python pipeline: raw CSV to SQLite database to pd.read_sql() to Matplotlib charts, the same workflow used in real company data environments.
- ❑ Found total revenue of GBP 10,666,684 across 19,960 orders from 4,338 customers in 38 countries. Identified peak trading hours from 10am to 12pm and November as the highest revenue month.

COVID-19 Global Trends Analysis *Python · Pandas · Matplotlib · Time Series*

github.com/Minga17/covid19-analysis · kaggle.com/mingangolo/covid19-analysis-ipynb Completed 2026

- ❑ Cleaned and analyzed 306,429 daily records across 228 countries from 2020 to 2021. Standardized inconsistent country names and converted date columns for time series analysis.
- ❑ Calculated a 7-day rolling average to smooth daily reporting noise and reveal actual wave patterns — a standard technique in health data and financial analysis.
- ❑ Found a 2.12% global death rate and 83.2% recovery rate. Applied a minimum case threshold of 10,000 before calculating country death rates to prevent misleading percentages from low-volume countries.

EDUCATION

Metropolitan Community College *Omaha, NE*

Associate Degree in Database Management and Data Science

Expected 2027

- ❑ Relevant coursework: database management, data science fundamentals, cloud computing, information technology.
- ❑ Currently enrolled in AWS Cloud Practitioner Essentials; self-directed, outside of coursework.

ADDITIONAL

- ❑ Published 6 complete data projects and 7 public Kaggle notebooks demonstrating the full analytics workflow from raw data to published findings.
- ❑ Built a full-stack portfolio website using Flask, SQLite and a REST API, deployed on Render with a custom domain at portfolio.mingangolo.com.
- ❑ Currently building Project 12: Africa Rising a multi-tool dashboard using World Bank data covering 53 African countries across 30 years, using SQL, Excel, Tableau and Power BI.
- ❑ Documents data projects publicly on GitHub and Kaggle to share learning and build a professional presence in the data community.