

Mahmood AlQadi *Finance - Data Science - Economics*

☎ +971 55 331 7755 ✉ maq.alqadi@gmail.com 🌐 malqadi.com 🔗 LinkedIn 📍 UAE National

EXPERIENCE

Consultant - Financial Diligence

EY Parthenon

Jul 2025 – Present
United Arab Emirates

- Performed in-depth financial and operational analyses, evaluating commercial priorities, regulatory risks, and synergy opportunities to drive M&A value.
- Supported complex carve-out transactions and IPO readiness, ensuring smooth execution and alignment with strategic objectives.
- Prepared and reviewed detailed financial statements and due diligence reports for vendor and buy-side stakeholders.

FIG Analyst

Barclays

Nov 2023 – Jun 2025
DIFC Dubai, United Arab Emirates

- Support: Collaborate with senior relationship managers to strengthen client relationships with financial institutions, including banks, insurance companies, and asset managers, driving engagement and account growth.
- Analysis: Evaluated financial statements of client institutions to assess creditworthiness, using balance sheet, income statement, and cash flow analysis to support decision-making in client risk assessment.
- Documentation: Created and maintained compliance documentation in line with internal audit requirements, ensuring accuracy and easy access for audit and regulatory reviews.

Data Analytics and Governance

Miral LLC

May 2023 – Oct 2023
Yas Island Abu Dhabi, United Arab Emirates

- Governance: Assisted data owners across business units by defining governance requirements, tracking progress, and preparing KPI reports, contributing to a 20% improvement in data management adherence.
- Data Science: Researched and structured large datasets to drive actionable insights, optimizing operations and enhancing guest experiences through data-driven recommendations.
- Analytics: Analyzed data trends and developed models to identify profitable patterns, presenting findings with Tableau dashboards to facilitate executive decision-making.

QUALIFICATIONS

Chartered Financial Analyst - Level 1

2026

New York University Abu Dhabi

2022

BA in Economics, Minor in Data Science & Math

- Recipient of HH Sheikh Mohammed Bin Zayed Full Scholarship
- Key Coursework: Econometrics, Imperfect Markets, Fintech (Machine Learning), Economic Growth, Economic Policy, Global Asset Allocation

PROJECTS

ANPR Scanner Prototype

Developed a prototype automatic number plate recognition (ANPR) service for UAE license plates using the OpenCV framework to identify plates on vehicles passing through or stationed at entry points. This solo project, currently in development for a local property management and owners' association, AOAM, enhances my expertise in computer vision and machine learning through hands-on application.

SKILLS

Programming

Python, SQL, R, and JavaScript (Novice)

Software

Excel, Tableau, Power BI, Azure, Alteryx, Snowflake