# Adam Mohamed

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# Quantitative Analyst & Analytics Engineer

Data Analyst & Analytics Engineer with 3+ years of experience across FMCG, assembly manufacturing, and utilities. I specialize in building forecasting models, optimization tools, and self-serve BI systems using Python, SQL, DAX, and Databricks. My work spans automated reporting pipelines, statistical anomaly detection, and scalable data infrastructure, all backed by Git-based CI/CD workflows. Currently completing a Master of Computer Science to deepen my capabilities in distributed systems, machine learning, and analytics product development.

#### Technical Skills

 ${\sf Data\ Science\ Forecasting,\ A/B\ Testing,\ Linear\ Regression,\ Anomaly\ Detection,\ Statistical\ Modeling}$ 

Programming Python (pandas, numpy, matplotlib), SQL, PowerShell, Git, CI/CD, VS Code, Jupyter

& Tools

& Analytics

Business Power BI (DAX, Power Query, RLS/OLS), Tableau, Streamlit, Semantic Modeling, Report

Intelligence Optimization

Data ETL Pipelines, Data Warehousing, Star/Snowflake Schema, Time-Series Data, Azure Data

Engineering Factory

Cloud Microsoft Azure (SQL, DevOps, Data Factory), Databricks, Docker Platforms

# Professional Experience

Data Analyst

Jan 2024 – **Data Analyst**, *Downer EDI*, Sydney Present

- Developed CI/CD-enabled BI dashboards using Power BI, SQL, and Python, reducing manual effort by 50%
- O Built anomaly detection workflows for ticketing metrics using statistical modeling
- Designed relational schemas in Oracle to improve query performance and consistency
- Led Git-based version control implementation for BI assets to improve governance and team collaboration

#### Supply Chain Data Analyst

Jul 2022 – Supply Chain Data Analyst, Snack Brands Australia, Sydney Dec 2023

- Migrated planning from legacy MS Access to Power BI, boosting data capability by 80%
- O Developed Azure Data Factory pipelines and Snowflake schemas for cross-functional reporting
- Applied A/B testing and linear programming to cut operational costs by 25%
- Led inventory forecasting with statistical modeling, reducing holding costs by 15%
- Built real-time KPI dashboards with anomaly detection for supply chain monitoring

### **Operations Analyst**

Aug 2021 - **Operations Analyst**, *Rode Microphones*, Sydney Jul 2022

- Developed real-time dashboards to track production KPIs and improve throughput visibility
- o Identified process bottlenecks through statistical analysis, increasing throughput by 25%
- Automated reporting workflows, saving 10+ hours of manual effort per week
- Conducted A/B testing on packaging processes, improving labor efficiency by 70%

## Freelance Projects & Portfolio

Freelance BI Delivered custom BI dashboards and analytics apps for manufacturing clients using Power Projects BI, Streamlit, and Python. The projects include real-time OEE tracking, labor optimization and predictive maintenance tools. Other projects can be found here - Portfolio: Portfolio.io

#### Education

Current Master of Computer Science (Part-time) — University of Sydney

2024 Graduate Certificate in Computer Science — Monash University (WAM: 84%)

2021 Master of Commerce — University of Sydney

2017 Bachelor of Science (Hons) in Biological Sciences — University of Leicester

#### Certifications

Microsoft Certified: Power BI Data Analyst Associate (PL-300)

Databricks Lakehouse Fundamentals

HackerRank SQL (Advanced)

HackerRank SQL (Intermediate)