

Mayaz Rakib

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SUMMARY

Detail-oriented computer scientist with expertise in data, business and financial analytics. Experienced in translating complex business requirements into analytical insights and technical solutions.

WORK EXPERIENCE

Aquila Capital

March 2021 – May 2025

Data Analyst (*Part-Time, Remote*)

4 years

- Built and maintained project-level cash flows models (revenue projections, CAPEX and OPEX trends, debt service profiles, DCF) and tracked multiple KPIs (levered/unlevered IRR, NPV at WACC hurdle rates, DSCR on both projected and actual cash flows).
- Performed detailed sensitivity and variance analyses on 30+ investment models, quantifying impact of key assumptions (changes in capex, changes in energy yield for solar/renewable energy portfolios, changes in pricing) on IRR and NPV, comparing forecast variance to actual results.
- Designed and developed data validation checks on 15+ key financial metrics (net exposure, leverage ratio, etc.).
- Developed and maintained 40+ SQL queries for ad hoc data requests, supporting investment decisions derived from asset performance metrics, market/transactional data and risk exposure data.
- Used Python and associated libraries (pandas, numpy, matplotlib, scikit-learn) to preprocess and clean large datasets (500,000+ rows each) as well as to improve processes and reduce manual analysis time.
- Automated recurring KPI dashboards in Power BI and Excel, reducing manual reporting load by 30+ hours/month and enabling real-time access to performance metrics for senior stakeholders.

EDUCATION

University of New South Wales

Bachelor of Computer Science

- UNSW Computer Science Society Mentor (educational seminars, course workshops, etc.)
- UNSW Artificial Intelligence Society Director (large-scale team projects, marketing campaigns, etc.)
- Distinction in COMP3311 (Database Systems), COMP6991 (Programming w/ Rust), etc.

HONOURS & AWARDS

- 2nd Worldwide for International Zero Robotics Competition
- 3rd for UNSW Cupcake Programming Competition
- Australian Mathematics Competition (AMC) High Distinction (2 years)

PROJECTS

hlibc (<https://github.com/hlibc/hlibc/blob/master/LICENSE>)

- Reimplementation of C standard library for purpose of understanding low-level systems architecture.
- Gained comprehensive knowledge of data structures and algorithms e.g. caching, concurrency, complexity analysis.