

# Rob Wylie

## SENIOR DATA CONSULTANT

- Recognised creative problem solver, regularly supporting Global Managers and C-suite executives in developing data and technology driven solutions.
- Demonstrated great ability to navigate and adapt to new business problems. Quickly picking up and understanding client challenges & technologies.

---

## EXPERIENCE

### SENIOR DATA CONSULTANT KPMG AU 2022 - Current

- Orchestrated an Azure-based integration between our client's legacy WMS and their new ERP, with over 2.5 million daily records. Beginning with client consultations and documentation, creation of technical specifications and the development of the solution. Responsible for presenting the solution to CTO and advisory board.
- Recouped \$1M+ lost revenue for a leading Australian Telco by identifying revenue leakage, collaborating with stakeholders, and employing SQL, Python, and Data360 for targeted analysis in agile sprints. Managing junior analysts, guiding their work within the agile framework
- Led the creation and delivery of multiple project proposals, managing teams and coordinating with subcontractors. Ensured timely submission and effective negotiation with clients and contractors for optimal outcomes.

---

### DATA CONSULTANT KPMG UK 2020 - 2022

- Delivered vital analytic sprints in the pharmaceutical sector, managing analysts, and presenting actionable insights to Senior Managers from multiple countries to guide business strategies. Drove the development and deployment of an omnichannel next best action tool through rigorous performance analysis and automation.
- Led a product development community, implemented structured ideation sessions, delivering products and solutions to KPMG and our clients. Operating much like a start-up, pitching ideas to KPMG Partners and external C-suite members for company buy-in and funding. Within 2021, we pushed 2 products to development to support the company's Wellbeing and ESG agenda, with the objective to sell these to clients.

## CONTACT

---

- robertcwylie@gmail.com
- +61439237665
- London, UK

## EDUCATION

---

MEng Chemical Engineering,  
Newcastle University UK (1<sup>st</sup>)

## SKILLS

---

### Programming

Python – SQL – R -Power Bi

### Data

Big Data – Synapse – T-SQL -  
Spark – Data Engineering –  
Data Analysis – Data Solutions –  
Machine Learning – Data  
Visualisation

### Cloud

Azure – Cloud Strategy

### Certifications

AZ-900 Cloud Fundamentals  
BCS Level 4 Diploma in Data  
Analysis Concepts

## **PROJECT ANALYST** FIRST GROUP

2019 - 2020

- Supporting the delivery and upgrading of their new digital product. Helping to resolve issues customers would be encountering as well as product management, involving user training and app testing.
  - Conducted a cyber security review speaking to multiple stakeholders to identify and collect required data. Aggregating and analysing this information into a regular report to inform stakeholders of the progress being made on patches and compliance.
- 

## **ANALYST** ATLAS COPCO

2017 - 2018

- Designed a dynamic and creative business tool for new market interest, aiming to generate new customers and grow market share through innovative product mapping system. Combining original business practices with modern technology for a lean and efficient sales route.
- Invited to the Global HQ to present for the Senior Managers. The strategy was taken to the Vice President of Atlas Copco with the objective of rolling out globally.

## **OPTIMISATION ANALYST** FIRST QUANTUM MINING, ZAMIA

2016 – 2016

- Carried out two optimisation projects based on the largest mine in Africa. Trialing a new floatation cell and analysing its performance to determine the most effective position for the unit. Followed by a fine removal project.
- The \$3 million flotation cell project involved manipulating and analysing data obtained from a pilot cell. Having not covered solid-liquid processing at the time of my placement I had to adapt and learn extremely quickly in order to understand, interpret and analyse the data given to me.