

Data Engineer

About the Role

Summary

Title	Data Engineer
Team	Digital Transformation
Manager	Digital Transformation Manager
Position Type	Contract
Location	Sydney

About the Role

Betashares is on the search for an experienced and self-motivated Data Engineer to assist with the integration of an acquired superannuation business. The role involves managing the transfer of data and reporting from a range of vendor systems across to Betashares systems, uplift/automation of business processes and reporting, and the build out of data integrations with external suppliers.

You will build out data pipelines for key business areas including investment management, operations, sales, finance, and customer support, database transformation with DBT and data warehousing with BigQuery. You will handle and extract data leveraging Python. The role provides a substantial level of autonomy where the Data Engineer will have the opportunity to work with multiple datasets across a range of business functions.

About Us

Betashares was founded in 2009 and launched with the vision to create intelligent and accessible investment solutions for Australian investors. Over the past decade our dedication to helping Australian investors achieve their financial goals has seen Betashares grow from 'challenger' to market leader, driving disruption and innovation in the exchange traded funds (ETFs) industry.

Betashares offers the broadest range of exchange traded funds on the ASX and is trusted by over a million investors. As of January 2024, Betashares manages over \$33 billion in assets

We currently have offices in Sydney, Melbourne, Brisbane, Perth and New Zealand and a growing team of over 140 people.

Our Values

As our business continues to grow, we're committed to creating a workplace that gives us all the best opportunity to succeed, and that is enjoyable to be a part of.

We prize ambition and drive, but equally we value honesty and humility.

We support each other, and we respect our clients and our competitors. Innovation is in our DNA, and we are always looking for better ways to do things and are willing to take measured risks and learn from our mistakes along the way.



What we offer

Betashares believes our most important asset is our people and we are proud of the culture we have built – but we are always striving to be better. We want every Betashares employee to be doing their best work and developing their careers.

In addition to a competitive salary, we also offer:

- Staff career development and training allowance.
- Access to a health and wellbeing platform with physical, mental, social and financial support programs available.
- Volunteering days off, so you can contribute to a cause that matters to you.
- Newly renovated CBD offices with fully stocked kitchen, team breakfasts and catered lunches on a regular basis.
- Fun and inclusive social events.

This role is a fantastic opportunity for someone looking to further their career in a growing and dynamic business.

Role Responsibilities

- Planning and design of pipelines for timely data collection and extraction
- Support documentation of data elements and processes
- Modelling appropriate structures for internal reporting and BAU uses
- Development of data pipelines in Python & SQL
- Storing and collating relevant data across the data warehouse
- Tracking data quality and ensuring enforcement of company data governance

Key skills and experience

- Degree in Computer Science, Information Systems, Software Engineering or related field
- Experience in a Data Engineer role or similar
- Experience with data modelling and complex ETL solutions
- Proficiency in Python & SQL
- Strong organisational and analytical abilities
- Experience in managing and warehousing data with BigQuery is preferred
- Proven ability to work independently and as part of a team
- Experience in DevOps/CICD, Docker, DBT, and Temporal.io would be advantageous

Ready to make an impact? If you have full working rights in Australia, please submit your CV to careers@Betashares.com.au. Your interest will be treated in strict confidence.