

We are currently actively looking for the following skills:

## **Mid-level BI Consultant**

**Job Title:** BI Consultant

### **Job Purpose**

We are a division of one of South Africa's leading technology and business services companies and are looking for a mid-level Business Intelligence consultant for our **Cape Town Office**.

The purpose of this role is to join a team of consultants currently working on a variety of end-to-end BI projects across a range of industries. This team takes a product agnostic approach to adding value to businesses through data-driven decision making.

Preference will be given to a candidate that has a well-rounded skillset (spanning Analysis, Data Modelling, ETL and Front-end visualisation), but we would also consider specialists in either of these areas. This role would suit a candidate who would like to ultimately expand into multiple technologies and work for one of the largest Analytics consultancies in South Africa.

### **Responsibilities**

- Analysis of legacy reports and KPIs
- With the assistance of senior architect, data modelling these requirements.
- Creating ETL jobs to populate this data model.
- Validating and refining the resulting data marts.
- Producing potential dashboards / visualisations off this structure.

### **Education, Skills and Knowledge, Experience**

#### **Education**

- An appropriate degree or equivalent diploma in Information Systems and/or Relevant experience in BI related projects

#### **Skills / Knowledge**

- Strong SQL skills
- Experience in ETL development (SSIS would be preferable)
- Some experience in Analytics tools – eg Cognos, Qlik, Tableau, Power BI, SSRS, SSAS etc
- Effective verbal and written communication skills
- Good analytical and troubleshooting ability
- Must be a customer focused individual

#### **Experience**

- At least two years' experience in a BI role

To apply for this position, send a detailed curriculum vitae to [hr@synergy.co.za](mailto:hr@synergy.co.za) with **BI Consultant** in the subject line.