

DATA ENGINEER

Key responsibilities:

- Design, develop and hold accountability for core data engineering services
- Design and develop models and databases both relational and dimensional to support reporting requirements
- Create reporting solutions in line with standards, architectural principles and practices
- Design and developer ETL processes, data lake architecture, data warehouse databases, data marts, cubes, reports and dashboards
- Stay informed on new, relevant technologies game-changing opportunities

Skills & Experience

Essential

- Degree in Computer Science, Engineering, Mathematics, or a related field
- Minimum 3 years' experience in similar roles
- Fluent English and Italian language skills (written and verbal)
- Proven experience of:
 - SQL
 - Azure SQL data warehousing
 - Azure Data Factory (ADF)
 - Qlik Sense
- Demonstrated strength in data modeling, ETL development, data warehousing, data pipelines
- Strong data modelling, problem solving, information analysis, attention to detail, flexibility of approach
- Experience working with an environment where operation support and monitoring of code and systems is part of the culture (DevOps)

Desirable

- Azure certification