Cloud data analytics job postings

Job 1: Cloud Data Analyst, Cloud Advisors

Job description	My relevant experience and skills
Create comprehensive reports to effectively communicate findings to various stakeholders.	I have experience using Looker Studio to create reports. I know that data reports are important for educating stakeholders and collaborating with my teammates.
Continuously monitor and enhance SQL query performance and database efficiency.	I have experience using SQL to aggregate, deduplicate, derive, and filter data. I use these data transformation techniques to help correct potential errors in a database.
Experience working with cloud-based services	I understand how cloud infrastructure works and how data analytics fits into cloud-native designs. I have experience using BigQuery, which is a cloud data storage and analysis tool.

Job 2: Data Analyst/Bl Analyst, Cloud Data Industries

Job description	My relevant experience and skills
Experience with Looker and BigQuery	I have practical experience with Looker and BigQuery. I use Looker to create reports where I connect existing data to visualizations. I use BigQuery to navigate tables in a dataset, filter data, and explore flat and nested data types.

Experience creating and building data models	I have experience using LookML to model dimensions and measures. As a data analyst, I use models to structure and organize datasets.
Understanding of ETL	I know that ETL stands for "extract," "transform," and "load." I use ETL for preparing data for storage and analysis in a data pipeline.

Job 3: Data Analyst, Cloud Logic Systems

Job description	My relevant experience and skills
Competence in data analysis and visualization tools	I use data visualization as an important part of storytelling. I'm also familiar with UI/UX techniques to create effective and accessible design.
Capture and maintain metadata information, including data definitions, data lineage, and business glossaries to help users understand the context and usage of data.	I've learned that metadata is stored in data catalogs that organize important details about data. I use these catalogs to support data lineage.
Enforce data governance policies and procedures, ensuring that data follows organizational standards and compliance requirements, which may include managing data access controls and permissions.	I understand the importance of data governance to maintain data security, quality, and compliance. I've learned that organizations should enforce access controls to help with data governance.