

https://lumecg.com/job-listings/business-intelligence-data-warehouse-bi-dw-test-engineer-sacramento/

# Business Intelligence & Data Warehouse (BI & Amp; DW) Test Engineer Sacramento

#### Description

Experienced BI & DW Test Engineer with detailed knowledge and experience in cloud platform testing, quality controls, and test coverage for a Business Intelligence & Data Warehouse project.

#### Qualifications

# **Minimum Technical Qualifications Required**

The Candidate must have the following listed experience, knowledge, skills, and abilities, as evidenced by Attachment II, Proposed Project Person Skill Summary

- 5 years of industry experience in data engineering, BI, and Quality Assurance.
- 5 years of experience in SQL, Python, Data Warehouse, and Data Lake.
- 3 years of hands-on experience testing, ETL pipeline, and Reports.
- 3 years of a sound understanding of various cloud technologies, especially AWS, Snowflake, Azure, and/or GCP.
- 4 years of experience in working with large-scale Enterprise data warehouses, data integration, data migration, and data quality verification.

# Hiring organization

Lume Consulting Group

# **Employment Type**

Contractor

### Industry

**Government Consulting** 

#### Job Location

USA, Sacramento, CA

## **Base Salary**

\$ 70 - \$ 75

## Date posted

#### **Desirable Technical Qualifications**

- Ability to use business knowledge and expertise to build analytical data models and reports that can serve all business users.
- 5 years of experience and capability using visualization software such as PowerBI, Tableau, and familiarity with SAP, CRM, or other Insurance and Benefits systems.
- Exceptional ability to multi-task while maintaining tight schedules.
- Excellent writing skills and documentation skills that enable analyses to be reliably reproduced Additional Information.
- Knowledge in integrating project testing with the continuous-integration process (CI/CD).
- Knowledge of industry-standard test automation tools and experience in developing product test harnesses and instrumenting products to gather test results.
- Knowledge of relational and NoSQL databases, and queries.
- BA/BS Degree in Computer Science or related technical disciplineREFERENCES: AT LEAST THREE REFERENCES ARE REQUIRED WITH CORPORATE EMAIL ADDRESS, RELATIONSHIP, PHONE#