

Data Technician Assistant (part-time/temporary)

Position Title: Data Technician Assistant

Location: Bakersfield, CA

Work Schedule: Part-time; 1-year (temporary)
Hours Per Week: 20-29 hours per week

Work Day Options: Monday through Thursday and every-other Friday off

JOB SCOPE

Are you looking to gain hands-on experience while going to school? Do you want to get paid to apply your technical skills to derive engineering solutions in the oil and gas industry? California Resources Corporation (CRC), a publicly traded energy company is looking for Data Technician Assistants on a temporary basis. This role is responsible for the development, maintenance and support of data infrastructure, ETL Pipelines in support of CRC's Data Centralization efforts. This role requires close partnership and collaboration with Data Engineers and Subject Matter Experts.

California Resources Corporation (NYSE: CRC) is a publicly traded oil and natural gas exploration and production company and the largest oil and natural gas producer in California on a gross-operated basis. We operate our world-class resource base exclusively within the State of California, applying complementary and integrated infrastructure to gather, process and market our production. Using advanced technology, CRC's workforce of approximately 4,000 employees and contractors focused on safely and responsibly supplying affordable energy for California by Californians.

RESPONSIBILITIES

- Manage and support existing ETL pipeline.
- Collaborate with Subject Matter Experts to better understand company data sources.
- Analyze existing SQL / ETL Scripts and improving them to achieve better performance and reliability.
- Develop additions and enhancements to existing data warehouse and ETL pipeline.
- Rapid development of data engineering prototypes.

QUALIFICATIONS

- 0-2 years of experience.
- Pursuing a degree in Computer Science/Information Management or related field.
- Exposure in at least one of the following:
 - o Languages SQL, Python, R, C#, Java, etc. (Ability to become proficient in Python and SQL quickly)
 - Visualization/BI Platforms Spotfire, Tableau, Qlik, Microsoft (Excel/PowerBI)
 - o Developing ETL workflows

KEY TRAITS

- Quickly learn and apply new technologies to solve business problems.
- High degree of agility to meet dynamic business needs.
- Ability to decompose problems into smaller more achievable projects.
- Ability to clearly communicate with stakeholders.
- Demonstrated ability to work successfully on a team.
- Must be willing to work a minimum of 20-29 hours per week Monday-Thursday and every-other Friday.

LEARN ABOUT CRC

Company Website (crc.com)
LinkedIn
Facebook
YouTube
Powering California
Subscribe to our newsletter!