The SOFEI Group, Inc. (4723) To: Employment Counselor

To: Employment Counse Date: 10/18/2024



60606

Chicago, IL, 60606

## **Data Engineer (Remote Position)**

**Benefits:** Candidates on temporary assignment may qualify for our competitive benefits package which includes group health, life and disability insurance and voluntary benefits such as retirement savings and holiday pay.

Salary range: \$95.00 to \$110.00 hourly Employment status: Contract / Temporary

### Description

We are in search of a Data Engineer to join our team in the Business Management sector of our CPA Firm located in Chicago, Illinois. This role offers a long-term contract employment opportunity, focusing on the management and organization of large scale data projects. As a Data Engineer, you will be tasked with handling customer inquiries, maintaining customer records, and processing applications with a high level of organization and attention to detail.

#### Responsibilities:

- Utilize Azure Data tools such as Azure Data Bricks, Data Factory, Synapse, etc. to manage large scale data projects.
- Employ SQL and tools like PySpark to facilitate data management and analysis.
- Engage in efficient and accurate processing of customer credit applications.
- Maintain precise customer credit records and monitor customer accounts.
- Use analytics and business intelligence (BI) to inform decision-making processes.
- · Leverage skills in Apache Spark, Database, EO/IR systems, and Erwin Data to enhance data processing and management.
- Employ AWS Technologies to support data storage and retrieval.
- · Utilize Azure Databricks, Azure Data Factory, and Azure Data Lake to enhance data processing capabilities.
- · Contribute to the development of business requirement documents to ensure alignment with project goals.
- Conduct AB Testing to evaluate the effectiveness of data management strategies.

### Requirements

- Minimum of five years of experience in a similar role within a CPA Firm or Business Management sector
- Proficiency in Apache Spark, Database, EO/IR systems, and Erwin Data
- Familiarity with HDFS and AB Testing
- Proven experience in Analytics and AWS Technologies
- Demonstrable knowledge of Business Intelligence (BI) and Business Requirement Document
- Expertise in Azure Databricks, Azure Data Factory, and Azure Data Lake
- · Bachelor's degree in Computer Science, Information Systems, or a related field is preferred
- Excellent communication and teamwork skills
- · Ability to manage multiple projects simultaneously and meet deadlines
- · Strong problem-solving skills and attention to detail
- · Proven ability to work independently and make critical decisions
- Familiarity with data architecture and data processing flowchart design
- Prior experience in a fast-paced, agile work environment is beneficial.

## Technology Doesn't Change the World, People Do.®

Robert Half is the world's first and largest specialized talent solutions firm that connects highly qualified job seekers to opportunities at great companies. We offer contract, temporary and permanent placement solutions for finance and accounting, technology, marketing and creative, legal, and administrative and customer support roles.

Robert Half works to put you in the best position to succeed. We provide access to top jobs, competitive compensation and benefits, and free online training. Stay on top of every opportunity - whenever you choose - even on the go. <u>Download the Robert Half app</u> and get 1-tap apply, notifications of Al-matched jobs, and much more.

All applicants applying for U.S. job openings must be legally authorized to work in the United States. Benefits are available to contract/temporary professionals, including medical, vision, dental, and life and disability insurance. Hired contract/temporary professionals are also eligible to enroll in our company 401(k) plan. Visit roberthalf.gobenefits.net for more information.

© 2024 Robert Half. An Equal Opportunity Employer. M/F/Disability/Veterans. By clicking "Apply Now," you're agreeing to Robert Half's Terms of Use.

# Apply Here For Job Posting

This Job Posting will expire in 10 days.