Cloud Data Engineer Job

Employer Name:

SpiderID: 12505149

Location: Lisle, Illinois

Date Posted: 5/6/2022

Wage: $120000.00 - $140000.00 per year

Category: Information Technology

Job Code: 375394

Enter Published Job Descrip  
  
Cloud Data Engineer $120-140K  
  
Cloud Data Engineer to expand clients cloud data capabilities. Your responsibilities will include participating with developing and supporting cloud data structures (Azure/AWS) with a focus on enabling the Power BI applications that drive analytics and reporting for the Company.  
  
   
  
Proven technical capabilities for developing, implementing, and tuning cloud data structures used within modern BI systems and platforms.  
  
Ability to quickly learn and understand new software products and concepts, including ability to self-instruct using available texts and other resources.  
  
Excellent organizational skills with emphasis on ability to organize tasks, manage multiple projects, create, and maintain documentation, prioritize work, and meet deadlines with minimal direct supervision.  
  
Excellent communication and interpersonal skills; ability to interact across multiple departments and levels within a medium to large size enterprise.  
  
Identifying, creating, preparing data required for modern BI solutions.  
  
Designing, coding and testing data repositories needed to support software modules/applications.  
  
Building BI solutions using existed cloud provided services.  
  
Creating and documenting the tests to meet requirements.  
  
Deploying BI solutions into cloud environments and integrating them with other components in the application.  
  
Maintaining, tuning, and adapting applications to keep them performing to specifications.  
  
Work with data from all business disciplines (Materials, Customers, Vendors) at all business levels (local, regional, corporate).  
  
Work with people from all business disciplines (Supply Chain, Sales, Operations, IT) at all business levels (local, regional, corporate). This includes outside technical consultants when appropriate.  
  
Gather and document requirements for projects and reports as well as generate business user training materials including direct communication with internal and external stakeholders.  
  
Actively participate in the data collection, testing and validation for newly created and existing data sources as well as facilitate the data quality scorecards for same.  
  
   
  
Requirements   
  
Bachelor's or Master's degree  
  
Experience in data engineering and cloud data processing services (AWS, Azure and/or Google Cloud Platform).  
  
Knowledge of SQL, Python, and other similar languages is preferable.  
  
Good understanding of ETL tools and related data movement concepts.  
  
Advanced level abilities in ad hoc analysis tools such as Microsoft Excel, including knowledge of pivot tables, v-lookups, and query writing to collect, transform and evaluate data to provide actionable information.  
  
Experience in Big Data technologies (Hadoop, Spark, Data Bricks, Snowflake).  
  
Open mindset, ability to quickly adapt new technologies and learn new practice.  
  
   
  
Please submit resumes to bhayes@snitechnology.com  
  
tion Here

Start Date: 5/2/2022  
  
  
Position Type: Full-Time Permanent  
  
  
Years of Experience Required:   
  
  
Education Required:   
  
  
Overnight Travel:   
  
  
Vacation Time:

Contact Name: SNI Technology

Company: SNI Technology