Big Data Geek Needed at AWH

AWH, a 24-year old software engineering firm in Dublin, Ohio, has partnered with Snowflake to take data to the cloud. We're looking for a Data Engineer to work with next gen data technologies to architect and deploy clients. Your primary role will be to support data integration processes that move enterprise data lakes into the Snowflake cloud.

www.awh.net www.snowflake.com

Your skills will include:

- Bachelor's Degree.
- Minimum 3 years of experience configuring, managing, and troubleshooting PostgreSQL or SQL Server or Oracle or Redshift.
- 2+ years experience as an SSIS ETL developer in MS SQL Server or with using ETL/ELT tools, such as Pentaho, Talend, Business Objects, or Informatica/Data Stage.
- Minimum 3 years of experience with database backup and recovery, including implementing disaster recovery standards.
- Minimum 2 years of experience in an Agile development environment with experience with Version One and Jira.
- Minimum 2 years of experience developing in SQL, Python, R, Ruby, C#, C++, Java, Ansible, or Chef.
- Experience with Hadoop, Spark, Tableau, and other Big Data technologies.
- At least 3 years of experience with database design, optimization, and tuning.

As a Data Engineer you will have the ability to grasp new technologies quickly, break down complex data issues quickly, and resolve them. Your goal will be to work with a cross functional team of client and internal resources to drive design and deployment from a client's data lake into a Snowflake data warehouse solution. You'll be expert at grasping multi-tier, multi-platform frameworks and have hands on experience in design, development, and maintenance of relational databases for data storage and data mining.

Interested? Start the conversation with a resume. Contact robin.walters@awh.net