



Job Title: Senior Systems & Data Analyst

Location: Remote, but prefer Denver, CO or San Jose, CA

Company: Semler Scientific, Inc. (www.semilerscientific.com) is an emerging medical risk-assessment company whose diagnostic and testing products and services help to guide patient care and close the gap between cost of care and compensation for care, collaborating with top health care providers and health plans.

As a small team comprised of mostly remote staff, we seek people that possess a high degree of independence and drive, while remaining collaborative.

Role: The Senior Systems and Data Analyst is the owner of and responsible for developing and enhancing the enterprise data, storage systems, reporting and integration with other systems. This critical role will work closely with product & systems development teams, infrastructure IT, Operations, Technical Account Managers, and Regional Account Managers. The ideal candidate is a DBA, but with strong coding/scripting skills. Also, we're looking for candidates with strength in data security, with experience working in a highly regulated industry.

Role & Responsibilities:

- Develop and Support the Company's Data Systems:
 - Collaborate with stakeholders, both customers and internal staff, to identify data needs and opportunities for improved data management and delivery
 - Hands-on design, development, and integration of the systems necessary to satisfy those needs, including ETLs, administration, and support
 - Ensure all data and related systems remains accurate and available
 - Troubleshoot data anomalies, make corrective actions, and implement preventive measures
 - Perform queries and generate reports based on regular schedules or ad hoc requests
 - Implement and maintain data security measures consistent with HITECH requirements and company procedures
- Become the Company's Data Guru:
 - Document data systems and flows; train stakeholders and technical counterparts on those systems
 - Participate in the broader external data communities to keep up with industry best practices and emerging trends
 - Build relationships and evangelize the value of data throughout the organization

Skills & Knowledge:

- Technical BS Degree, MBA or MS preferred
- 5+ years' experience developing data warehouse and BI analytics
- HIPAA / HITECH governed industry experience strongly preferred
- Application/script/ETL development experience in AutoIT (preferred), SSIS, Powershell, bash, Javascript, and/or VB Script
- Expert knowledge of database development & administration, including the development of triggers, views, stored procedures, functions, and ETL processes & tools
- Database experience: MySQL (preferred), MS SQL Server, Oracle
- Competency with iOS, Android, PC, and Linux systems
- Language competency: HTML, JSON, XML, Apex (preferred)
- Systems experience: SFTP servers, VPN, Salesforce, Workato (preferred), Tableau Desktop and Server (highly preferred)
- Proficient in the Microsoft Office suite of applications
- Fast learner
- Meticulous attention to detail
- Broad and deep analytical skills; excellent critical thinking & problem solving skills
- Ultra-responsive; customer-focused
- Effective at working independently and in a geographically dispersed team setting
- Excellent verbal and written communication skills, across all functions and levels; ability to discuss technical topics with non-technical audiences
- Ability navigate work through ambiguity, to prioritize based on changing business needs in a fast-paced environment

Please submit resume to careers@semlersscientific.com