

The Sr. Data Systems Analyst (SDSA) is responsible for keeping MagNet's business operations and activities organized and moving forward. They will assist in managing data flows as required with MagNet data partners. The SDSA will be the primary support for Operations in regards to point of sale data and related reports and feeds. The individual will assist in identifying and correcting data integrity issues using MagNet built software as well as data managements tools such as SQL Server, IBM Pure Data Appliance, IBM SPSS Modeler, and Dell Boomi. The SDSA will support the Data Systems Architect in the design, implementation, and enhancements of MagNet's various reporting platforms. They will also actively communicate with MagNet clients, providing support and assistance with reporting and data collection. This position reports to the Director of IT.

Contact [jobs@magnetdata.net](mailto:jobs@magnetdata.net) for more information or to submit a résumé for consideration.

### **Responsibilities**

- POS Data Feeds
  - Monitor imports and exports of the data to clients
  - Analyze trends and help identify and correct any data inaccuracies
  - Create new feeds using ETL tools (MS SSIS + Dell Boomi)
- Data Reporting
  - Support client reporting through Cognos and ThoughtSpot
  - Help gather requirements for enhancements to existing data.
  - Work with tools such as IBM SPSS modeler to further analyze data
- Data Modeling
  - Support the systems architect in database design
  - Support the systems architect in Cognos framework design
- Other duties as assigned

### **Required Skills**

- BS in Computer Science, Information Management
- Strong knowledge of and experience with Business Intelligence (Cognos), databases (MS SQL Server) and ETL (MS SSIS + Dell Boomi)
- Knowledge of statistics and experience using statistical packages for analyzing datasets (SPSS).
- IBM Pure Data Appliance experience preferred.