



Data Operations Analyst

Founded in 2001, we are a leading Supply Chain data analytics and managed services provider. Our clients include Fortune 500 companies and portfolio companies of leading and well respected private equity firms. We are located in the River North area in Chicago and offer a unique working environment with a strong focus on our employees. BridgeNet offers a very competitive benefits program and maintains an even more impressive employee retention rate as many of our full-time employees have been with the company for over half of BridgeNet's existence.

We are constantly striving to be leaders not only in the industry, but in the community as well. We are always searching for new ways to be active within our neighborhood and try and make a difference locally. Chicago gives us a wide variety of cultures and activities to support. We are always looking to join local community initiatives and actively participate in urban outreach programs.

We are looking for a candidate that can check all of these boxes:

- Bachelor's Degree in computer science, information technology, or related technical field required; graduate degree preferred
- Strong knowledge in SQL with the ability to write and create complex queries and reports
- Ability to integrate data from multiple data sets and analyze complex data sets to make findings relevant and actionable for both internal and external stakeholders
- Advanced Excel skills
- Strong analytical and investigative skills with emphasis on multitasking
- Ability to work as part of a team
- Effective time management skills and ability to meet deadlines
- Excellent communication and organizational skills

Some added bonuses:

- Previous experience in the transportation or logistics industry
- Experience working with freight carriers and data
- Understanding of EDI 110, 210, and 310 file formats and a general knowledge of EDI feeds
- Experience working with ETL tools
- Experience working with Tableau, Power BI, or R

This probably isn't the role for you if:

- You do not like working with large data sets
- You do not have accelerated Excel skills
- You are not comfortable in a fast-paced, deadline driven environment
- You are not comfortable with quickly shifting between tasks/projects as needed