

Tada Cognitive Solutions, LLC Data Analyst

The company

Tada Cognitive Solutions is changing the way business is conducted. Our digital platform ingests information from varied data sources and synthesizes that data to create a Digital Duplicate of your business. This Digital Duplicate is a digital representation of your entire operation, allowing you to explore connections between previously siloed pieces of data. Decision makers can now immerse themselves in their business data, using it as a catalyst for digital transformation and operational change.

The position

The Data Analyst position is responsible for gathering, analyzing, and connecting data from disparate databases to create customer solutions across seven of our key industries: Healthcare, Insurance, Manufacturing, Consumer Packaged Goods, Materials, Education, and Distribution Networks. This person will be expected to participate in technical and business discussions relative to the future of our platform architecture. Finally, this person will be researching and evaluating emerging technology, industry, and market trends to assist in data manipulation for use in the Tada platform.

Fundamental components of the position:

- Working knowledge of database design, maintenance, and documentation
- Experience with ETL tools and data loading/transforming methodologies
- Familiar with business intelligence software (i.e. Excel, Tableau, Power BI) and current industry solutions in business intelligence

Candidate background/experience

- 1-3 years of experience working with relational and semantic data models (Microsoft SQL Server preferred)
- Proven organizational skills along with professional appearance and demeanor
- Self-motivated, self-starter with ability to work independent and under minimal supervision
- Educational requirements include the following:
 - Bachelor's Degree in one of the following areas: Computer Science, MIS, Analytics or other related field



- Top candidates will also have the following:
 - o Microsoft professional certifications in SQL Server
 - o Familiarity with IBMi
 - o Advanced knowledge of SQL Server administration and management

Seniority level: Entry-level

Employment type: Full-time

Interested candidates should email their resume to info@tada.today using the subject line "Data Analyst"

