## **Junior Data Scientist**



**B.Spoke Market Research** Chicago, IL



( 3 days ago



Full-time

Are you curious about customer surveys and focus groups? Do vast amounts of data make you happy? Are you at the beginning of your career in data analytics?

Yes? Yes!

B.Spoke Market Research, Chicago's premiere customer research company, is on the hunt for a superstar Junior Data Scientist hungry to be on the frontlines of managing the massive amount of data we gather and analyze.

If you are enthusiastic about being hands-on while ensuring accurate, high-quality input to support the analysis of each dataset, we want to speak with you.

This position reports to the Data Science Lead.

## Responsibilities

- Accurate and meticulous data entry to maintain data integrity
- Clean and verify data sets
- Report findings throughout cleaning process
- Interpret data and analyze results
- Develop, implement, and monitor data collection systems
- Acquire data from primary and secondary data sources as necessary
- Identify and interpret trends or patterns in data sets
- Maintain databases and data systems
- Work with management to prioritize business and information needs
- Locate and define new process improvement opportunities

## **Oualifications**

- Bachelor's degree or equivalent data analytics certification
- 0-1 year of data analytics experience (entry-level or career-change professionals encouraged to apply.)
- Analytical and problem-solving skills
- Organizational abilities
- General understanding of data collection and database design
- Competent with spreadsheet programs (i.e.: Excel, Sheets, etc.)
- Skilled at programming languages, such a SQL and R
- Knowledge of data visualization methods, tools, and presentation
- Ability to ensure a data set is objective and free of bias

## About us

B.Spoke is market research that's a perfect fit. We create surveys to exact measurements and deliver valuable customer truths. Our clients are some of the largest companies in the world, and inform their most challenging business decisions.