



Data Analyst

Founded in 2003, ID Insight has established itself as a knowledge leader in data and analytic solutions, providing services to the nation's largest banks, credit issuers and telecommunications companies. Repeatedly recognized as an innovative company, ID Insight has won various entrepreneurship awards, obtained patents and developed breakthrough technologies.

Data and analytics are at the heart of almost everything we do at ID Insight, and the role of the Data Analyst supports every stage of our product lifecycle, from development to deployment. In this role, your quantitative work will help to inform decisions about future product development efforts, demonstrate value for prospective ID Insight clients via back-testing, and ensure quality and stability of existing ID Insight solutions. This will involve defining and delivering reports, completing data studies, potentially conducting statistical analysis and building models, and assisting our IT technical team with our operational reporting. You will be working with statistical tools such as SPSS, KNIME as well as using other software such as Tableau, Microsoft Excel, and Microsoft Word. This position requires individuals that have some technical skills, are self-directed, and able to team effectively on projects.

The position offers:

- A challenging and fast-paced organizational climate
- An entrepreneurial environment that supports innovation
- An organization that recognizes individual achievement and values teamwork
- An opportunity to develop technical and analytical skills to build your resume

What you'll be doing:

- Pulling disparate "Big Data" files, merging them together into analytical datasets, and conducting data analysis
- Developing databases for use in analysis
- Assisting our product team with the development of reporting dashboards using Tableau
- Learning and using SPSS software
- Assisting our technical team with Quality Assurance testing

What you'll need:

- B.A. or B.S. from an accredited University with college-level coursework in a quantitative discipline such as mathematics, statistics, computer statistics or other
- Some experience with computer programming
- Proficiency in windows based applications such as Excel
- Proven leadership skills and a team-orientation
- Willingness to take initiative and the ability to thrive in an independent environment
- Excellent communication skills
- Highly preferred
 - Experience working with large database files and turning raw data into information
 - Completion of college-level coursework in statistics
 - Proficiency with SAS, SPSS or other statistical software

ID Insight is a fast-paced company with goals to provide cutting-edge data and analytic solutions that facilitate ongoing value for our clients. If you enjoy an entrepreneurial work environment where your efforts directly impact our outcomes then please submit your resume to kelly.elliott@idinsight.com.