



Example of Data Scientist, Mid Job Description

Powered by www.VelvetJobs.com

Our company is looking for a data scientist, mid. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for data scientist, mid

- Work with clients to prioritize research and modeling initiatives
- Derive insights and analytic narratives from data and visualizations for effective storytelling and clear communication in response to client research questions
- Support the development of a mature analytics function informed by industry best practices
- Work in a fast-paced, solutions-oriented, and collaborative environment focused on client deliverables, analysis, and reporting
- Employ deep knowledge of existing and emerging "big data" processing tools and techniques useful in delivering strategic insights to policy makers in the counterdrug mission
- Identify new classified and unclassified data stores of massive size and relevance to the counter-narcotics mission to enhance CCDB data enrichment efforts or provide unique analytic insights into counterdrug issues
- Engage in exploratory analysis and rapid iteration techniques of large volumes of data to quickly derive intelligence
- Identify and evaluate a wide range of existing methods, models, and algorithms to develop more accurate and/or objective quantitative analysis approaches for CCDB data completeness, accuracy and consistency
- Participate in special projects / surge support as required
- Provide analytical support to the Army Recruiting Command in collaboration with the Army Enterprise Marketing Office

-
- Experience with presenting data analytics results to help senior leaders make data-driven decisions
 - Knowledge of virtual reality capabilities
 - Ability to work as part of a data analysis team, including coordinating with domain, software, database, and mathematics experts to delivery client ready products
 - Experience with military aviation terminology and organizations
 - Knowledge of naval aviation data systems and decision making processes
 - Ability to learn new terminology and the decision making styles of clients very quickly