

Example of Engineer, Data Science Job Description

Powered by www.VelvetJobs.com

Our growing company is hiring for an engineer, data science. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for engineer, data science

- Ability to separate useful information from data noise and analyze that useful information to extract new insights
- Interpret patterns and trends in complex datasets using advanced analytical tools and models
- Participates in cross-functional groups to acquire deep understanding of transportation challenges and translate that into executable outcomes using data and statistical methods
- Interacts with internal and external customers using data visualization tools to communicate and interpret results
- Ensures solutions will meet financial goals and provide cost savings
- · Assist in the development of the Freight Network Team
- Comfortable working in an ambiguous environment, resolve situations quickly, communicate status of problem, and work with the appropriate subject matter experts to resolve
- Designs and implements innovative, pioneering data-driven insights to solve complex business problems
- Works within Data Labs to proto-type solutions during Research and Development phases
- Participate in the process turn-over from development to production, , submitting requests to our IT colleagues and/or productionalizing through the Data Sciences Data Management team

Qualifications for engineer, data science

- Ability to lead successful integration activities that deliver desired results by effectively planning, identifying resources, and managing schedule, resources, and scope
- Comfortable with an Agile development process
- Possess the ability to work in several areas of a development life cycle as part of a team or independently
- Basic understanding of Master Data Management principles and practices
- Experience in collaborating with global team members to drive results
- Ability to define and ensure process adoption and compliance