



## Example of Director, Data & Analytics Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our innovative and growing company is looking for a director, data & analytics. To join our growing team, please review the list of responsibilities and qualifications.

### Responsibilities for director, data & analytics

- Driving data source and tool innovations based on stakeholder data needs, including adoption of Big Data technologies and development of a program to train and enhance associate skill-sets
- Setting a high standard for data product design based on empathy for end-user data customers
- Providing strategic leadership on large cross-functional horizontal initiatives, including data analytics support for new product and services roll-outs
- Partnering with diverse stakeholders (from analysts to executives) to deliver horizontally and vertically across the Home Loans
- Actively championing the usage and adoption of data tools and solutions across the entire Home Loans Data Analyst community
- Contribute directly to development of analytics data management and stewardship strategy and recommends data products and services improvements to create data usage standards and best practices
- Interfaces across the organization to answer challenging analytical questions related to the business data
- Supports repository management, data warehouse design, data access administration, and formulation of enterprise-specific data metrics
- Leading the transformation into Data & Analytics and by that position our offerings on the right strategic level
- Your responsibilities covers people related activities for a team of 8 colleagues

### Qualifications for director, data & analytics

- Bachelors Degree in any quantitative field (business, math, economics, finance, statistics, science, engineering)
- Analyzes clients historical sales and marketing data for the creation of predictive models that forecast performance
- Doctor of Philosophy or Master's degree in a relevant field
- Strong skills and knowledge of statistics and machine language including deep knowledge and skill in regression techniques
- ETL experience (Pentaho, Tableau, QlikTech )
- Strong working knowledge with Microsoft Excel and other productivity tools