



Example of Senior Analyst, Data Analytics Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking to fill the role of senior analyst, data analytics. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for senior analyst, data analytics

- Update sales and product hierarchy throughout the data platform, as needed or requested
- Assist with researching account hierarchy and required data fields throughout the data platform
- Using information and insights to drive efficiency, grow revenue and introduce innovation to their market offering
- Helping digitise the client service team products
- Bringing new ideas and initiatives that will continually help transform our practice for today and beyond
- Expanding your tax knowledge on the global equity and rewards industry and become a tax professional with analytics focus
- Supporting in automating a range of internal and external clients' issues relating to their equity compensation withholding and reporting obligation in Australia and globally
- Partners with business and IT stakeholders to identify, prioritize, manage and implement strategic data insights and advanced analytics initiatives
- Collaborates with Data Analytics teams to ensure execution of key business initiatives based on understanding of drivers, requirements, scope and timeline
- Develops and validates evaluation metrics and models to analyze initiative performance and identify areas of opportunity

- Bachelor degree in Statistics, Economics, Operations Research, Applied Math, Computer Science or related quantitative field
- Advises and shares knowledge with other Analysts
- Excellent understanding of retail banking / small business / consumer finance products and business life-cycles
- Previous experience researching and developing market views
- Act as a 'product manager' for their domain - going beyond simple requirements elicitation and defining solutions that anticipate future needs, leveraging knowledge of where the industry is going, future-proofing our investments in the data space
- Perform the traditional functions expected of a Business Analyst - elicit requirements via user stories and rapid prototyping