Example of VP-Data Job Description



Powered by www.VelvetJobs.com

Our growing company is hiring for a vp-data. 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 vp-data

- Analyze and review business cases to quantify value of new business requirements
- Strategically and critically review potential Product Requirements, User
 Stories and Development to maximize Customer Satisfaction and Subscriber
 Growth
- Hold partner organizations accountable for delivery whilst maintaining relationships
- Partner with CSG Deployment and Operations to assure alignment with handoff to deployment and back into lifecycle management
- Participate in budgeting process and manage to delivery
- Provide regular communication of project status and issues requiring escalation across organization
- Assure strong, positive management practices throughout the team including recruitment, collaboration, objective setting, succession planning and career development
- Perform other duties as assigned to meet goals and objectives
- Reviewing ETL flows to identify dependencies and opportunities for optimization
- The Data Scientist will design, execute, and interpret statistical analyses to drive insights and strategy

Qualifications for vp-data

- Knowledgable in Market Data Products that deliver critical capabilities to users
- 7+ years of professional work experience within Information Technology
- 1 to 3 years of work experience in a business analysis / project management function supporting both business process and technology implementations with experience writing business requirements documents (BRD), and test scripts
- Clustering techniques such as k-means, decision trees or random forests
- Financial markets with experience in developing financial risk/pricing models (multi-asset experience a plus)
- Strong reporting creation capability