



Example of Risk Analyst, Risk Management Job Description

Powered by www.VelvetJobs.com

Our growing company is hiring for a risk analyst, risk management. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for risk analyst, risk management

- Understand the impact of various card & lending regulations on pricing practices to ensure compliance excellence
- Manage operational activities necessary to execute the Global Brand Protection Program
- Developing actionable intelligence from GBPP violations, analysis of VisaNet data, and leads from external stakeholders to identify emerging threats
- Deliver occasional training sessions to clients on the use of CyberSource risk products
- Support the transaction processing, system inputs and other periodic/ad hoc updates into systems used
- Support the team with the preparation and management of credit documentations, system input in line with credit approvals and transactions are processed within available limit and collateral
- Support the deployment of new analytical models and tools to enhance quantitative risk management
- Prepare recurring reports for internal and external constituents
- Partner with FRM staff to analyze and monitor financial risks across all business lines
- Execute assigned work on time and on-budget

Qualifications for risk analyst, risk management

- Experience interpreting, supporting, certifying and driving adherence with EFT industry and Government compliance and security standards (FISMA, FIPS, SSAE16, PCI, ADA, Gramm-Leach-Bliley Act,)Seeking a team player who can have fun while securing success against goals
- Minimum 1 year related working experience in similar
- Master's degree in Risk Management, Industrial Engineering, Financial Engineering, Operations Research, Psychology, or Biology with extensive training and research experience in quantitative analysis and modeling
- The ideal candidate will demonstrate strong interest in Capital Market activities