



Example of Mgr-Risk Management Job Description

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Our innovative and growing company is looking for a mgr-risk management. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for mgr-risk management

- Identify key strategic and/or regulatory issues for resolution with the senior management
- Provide direction and counsel to key constituents on various issues in a changing regulatory environment
- Assess the adherence to credit policies and procedures and verify compliance to laws and regulations related to commercial credit
- Conduct in-depth forward looking analysis of corporate financial statements and determine a client's ability to honor credit obligations
- Responsible to support leadership and oversight of teams accountable for operations and credit support functions required for the attainment of key business line performance measures, including targeted goals for profitable loan growth, net new clients and internal business referrals
- Maintain compliance with business line service agreements that ensure accountability for consistent operating processes, credit turnaround times and process workflows required to achieve sales targets while maintaining strong and effective risk management framework
- Foster close working relationships with internal and external stakeholders to ensure EFG is delivering value-added services that are recognized and rewarded through growth in both loans and net new clients
- Adjudicate and manage credit approvals within assigned limits and parameters delegated by the Senior AVP, Operations and Risk Management, and/or the Senior VP, Credit Risk Management
- Facilitate strong working relationships and effective communication between

- Accountable to manage EFG credit underwriting queue for defined teams to ensure adequate resource planning and consistent performance relative to established service level agreements

Qualifications for mgr-risk management

- Proficiency & experience in using data manipulation & statistical analysis tools (SQL, of SAS, R, Python)
- Advanced degree in quantitative field or
- Experience programming in SAS and SQL required
- Advanced degree in quantitative discipline is required
- Extensive knowledge of US and International Design Control, Product Development, Quality System and Risk Management requirements (specifically 21 CFR Parts 4, 803, 806, & 820, MDD, CMDR, ISO 13485, ISO 14971, EN 60601, IEC 62366), other applicable standards (e.g., AAMI, ANSI) required
- Results driven – Established track record of driving results across multiple initiatives simultaneously