

Example of Risk Management Manager Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking to fill the role of risk management manager. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for risk management manager

- Manage, develop and mentor teams of Information Security and IS Risk
 Management professionals contractors, vendors and services providers
- Dedication in maintaining high quality standards and overall stakeholder satisfaction
- Extensive product and business knowledge- It would be greatly beneficial if candidates had experience within a 1st Line business Products & Propositions role
- A good understanding of regulatory requirements and governance frameworks
- Formalize standards for model risk governance
- Develop a model inventory protocol
- Utilize a rationalized scale
- Managing the Operational Risk Events (OREs) process (i.e., data analysis, provide effective second line of defence challenge, tracking of issues and action plans, supporting the delivery of ORE training, Management and Board reporting, developments and enhancements of the stream)
- Managing the maintenance and continuous enhancements of the ORE Share Point tool
- Co-Leading the Case Studies program, whereby operational risk vignettes are written and published on various forums across SLF (Global Source, Operational Risk Community)

- Proficiency in PowerPoint, Excel and Word required
- Strong relationship building experience / ability to develop relationships
- Intermediate knowledge of business areas processes and/or products and operations
- A relevant risk professional designation preferred
- Bachelors in quantitative field (e.g., Bachelors in Engineering, Computer Science, Statistics, Econometrics, Mathematics, Operations Research), M.S or MBA
- Must be able to develop solutions to problems that require coordination of technologies across program requirements