Downloaded from <https://www.velvetjobs.com/job-descriptions/corporate-technology-risk>

# Example of Corporate Technology & Risk Job Description

Our company is hiring for a corporate technology & risk. 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 corporate technology & risk

* Partner with the team to build out a robust, sustainable data-driven Key Risk Indicator (KRI) and Reporting Program to monitor for potential operational risks, exposures, or control breaks - including identification of key measurement criteria, analysis of source data, definition of processes to produce metrics, analysis of trends, and identification of key drivers
* Build an in-depth understanding of technology domain and available data assets
* Brainstorm with technology and the LOBs to collect and analyze key data, identify appropriate operating metrics, define/enhance weights and thresholds for each risk measurement to facilitate a quantitative decision processes and KRI development
* Liaise across LOBs and/or functional areas to drive consistency in metrics and thresholds for like processes, risks and risk measurements
* Acting as the primary liaison to work with NYL Corporate on IT Risk and Control initiatives
* Participate in the firm's liquidity risk analysis, cash & collateral management, and asset liability management
* Build models in the firm proprietary programming language
* Work with treasury, desk strategists, and technology departments on model creation, testing, signoff, maintenance, and methodology enhancements
* Be responsible for modeling methodologies, code base, and infrastructure
* Interact with Regulators on regulatory issues, requests, and capital issues

## Qualifications for corporate technology & risk

* Experience in managing regulatory response and requirements (e.g., MAS, HKR, Malaysia, ) required
* Demonstrated understanding of object oriented design & concepts , SDLC
* Automation testing tool knowledge/experience a plus
* Proven track record of high quality project execution and manages expectations to deliver high quality results
* Broad and deep knowledge of complex process analysis and unstructured data management
* Knowledge of operational risk management, technology risk management and control principles