Downloaded from <https://www.velvetjobs.com/job-descriptions/information-risk-analyst>

# Example of Information Risk Analyst Job Description

Our company is growing rapidly and is looking for an information risk analyst. 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 information risk analyst

* Conduct ongoing security assessment activities to validate appropriate aspects of the control environment exist
* Gather evidence of technical and operational controls
* Perform on-site assessments to measure the effectiveness of the current control environment
* Document and communicate control deficiencies identified during assessment
* Access Uplift - Support and help streamline the adoption of EPV as a method to drive compliance with the corporate Access Uplift program
* The Senior Financial Analyst will provide analytical support for the International Small Business Services(SBS) and U.S. Non-Card Lending products
* Assist in management of the forecasting and analysis of Loss Provision and Credit Reserves
* Provide credit related analytical support for major business initiatives
* Build core competency in analyzing data at the customer level (primarily via SQL)
* Develop and present key analyses and monthly provision results to senior management

## Qualifications for information risk analyst

* 5+ years of work experience in areas of infrastructure is preferred with a broad understanding of infrastructure
* Bachelor’s degree in Finance, Accounting, related discipline or equivalent experience
* 5 or more years of experience, progressively responsible related financial experience required
* Good ability to manage diverse relationships with partners/clients
* Expert knowledge in the use of financial software applications, databases, spreadsheets and word processing preferred
* Excellent operational and problem solving skills