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

# Example of CIB Risk Job Description

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

## Responsibilities for CIB risk

* Risk Analysis and Issue Identification - Conduct exercises and reviews by analysing information across core systems and reports
* Proactive Deep Dives - Working alongside more senior Risk Managers the candidate will design and execute proactive deep dives for key risk areas
* Build Partnerships with Functional Colleagues - Responsible for developing and maintaining relationships with Credit Risk Middle Office and Operations with the aim of identifying and escalating key risks and issues within risk management
* Being an escalation point for the team leaders for both internal and external queries
* Providing feedback and coaching to the team on root causes of reported re-issues with resolutions
* Leading and implementing projects to enhance processes and improve performance analysis
* Assigning and maintaining country ratings/outlooks
* Regularly communicating views to internal clients both verbally and in written (such as investment bankers, credit executives, relationship managers )
* Build and maintain working relationships with stakeholders in the different businesses our team supports (e.g., Equities, Fixed Income, Commodities, F&O) and functions (e.g., Legal, Compliance, Technology, Finance, Operations, Risk)
* Involvement in new business deals, contract negotiations, product change initiatives and regulatory adherence

## Qualifications for CIB risk

* A Bachelors degree and 3 years experience working at a financial institution in a market risk or trading capacity
* Organized and committed to meeting deadlines
* Experience in order management and/or pricing
* Experience building real-time, high availability applications
* Experience in the Scrum method of agile software development
* Minimum 5 years) Java, Application frameworks such as Spring