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

# Example of Credit Risk Analytics Job Description

Our company is growing rapidly and is searching for experienced candidates for the position of credit risk analytics. 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 credit risk analytics

* Working on aspects of CRMA’s contribution to regulatory capital and other regulatory driven initiatives
* Assessment of regulatory capital requirements for prospective transactions
* Parameter quantification and documentation (exposure at default / probability of default / loss given default) of Wholesale credit risk portfolios for use in risk based capital requirements
* Interaction with Regulatory Policy and industry groups focused on developing advocacy strategies
* Coordination of credit risk related regulatory examinations
* Implementing technology initiatives related to regulatory capital and other regulatory driven initiatives
* Develop scorecards and segmentations, other advanced analytical tools for consumer credit risk decisions and other areas of the business
* Work cross-functionally on implementation and usage of analytical models
* Score validation and strategy
* Thought partnership and documentation of business learnings for future analytical strategies

## Qualifications for credit risk analytics

* Experience with CCAR/DFAST stress testing is desired
* Candidates must understand “capital markets (bonds ), full flow of eTrading
* The jobholder will implement measures to contain compliance risk across the business area
* Consumer Credit Card industry experience strongly desired
* Advanced degree preferred in Economics, Decision Sciences, Mathematics, statistics or related field
* 5+ years of experience performing marketing analytics or credit risk analytics using SAS in a corporate environment