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

# Example of Report Analyst Job Description

Our growing company is hiring for a report analyst. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for report analyst

* Assists with defining and implementing the security model for the reporting environment and selecting third party tools to better allow external users access to reports
* Speak clearly, listen actively and convey information effectively both verbally and in writing
* Respond promptly to customer inquiries, build relationship of trust and respect, and strive to meet and/or exceed expectations
* Demonstrate effective time management, prioritization and organizational skills
* Demonstrate positive and effective interpersonal and relationship management skills internally and externally
* Contribute to building positive team environment, gives and receives feedback, and listen to others’ views
* Other duties as assigned by Manager or Vice President of IT
* Performs all responsibilities by differentiating the importance of individual and team objectives
* Develop and create SAS/TOAD programs to extract data elements from our core data warehouse platforms
* Interact with internal customers to effectively design, implement, operationalize and document reporting that accurately captures business requirements

## Qualifications for report analyst

* Intermediate proficiency with MS Office applications, , Excel, Access, Word
* 4+ years of experience with Microsoft Excel (including proficiency with pivoting data, V-lookups, macros) and Microsoft Access (import data, build queries and tables )
* 5+ years SQL query experience, including experience in tuning and optimizing SQL queries
* 3+ years developing complex MS SQL Reporting Services Reports, including understanding of filters, group by, drill down, charts, graphs, aggregates, basic statistics percentages, averages and medians
* Some level of exposure to SSAS toolset and all accompanying functionality such as data warehouses, fact and dimension tables, MDX queries
* Strong knowledge of windows environment