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

# Example of Management Data Analyst Job Description

Our innovative and growing company is hiring for a management data 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 management data analyst

* A Master's degree in Computer Science, Engineering, Information Systems, Business or other related scientific or technical discipline
* Capability to complete tasks independently and make decisions and recommendations that comply with management reporting guidelines to ensure the integrity of financial statements
* Strong interpersonal skills and be detailed oriented
* Excellent written and verbal communication, be able to translate user requests into functional requirements and effectively describe technical specifications to business users verbally and through documentation
* Strong problem solving and troubleshooting skills with the demonstrated ability to exercise expert judgment
* Proven ability to adapt and learn new technologies as required
* Comfort working in a fast paced, high volume, multi-tasking work environment with demonstrated ability to meet tight deadlines
* Experience with BI tools (OBIEE, Cognos, Microstrategy, Tableau) is helpful
* Expertise with Hyperion DRM/DRG and Informatica Data Quality (IDQ)
* Understanding of Multi-dimensional/OLAP concepts

## Qualifications for management data analyst

* Experience in MS SQL Server/Oracle SQL programming
* Minimum 4-5 years of experience in an engineering function collaborating with IT
* Should have worked as a Project team member in at least one full cycle of PLM implementation
* Minimum of 4 years of experience with PLM systems
* Minimum of 2 years of experience in data or systems integration's, migrations, conversions
* 4 year university degree or equivalent degree