Downloaded from <https://www.velvetjobs.com/job-descriptions/business-intelligence-intern>

# Example of Business Intelligence Intern Job Description

Our company is searching for experienced candidates for the position of business intelligence intern. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for business intelligence intern

* How do we perform for them from an advertising standpoint?
* Identify areas of potential growth within our existing client set with new clients
* Gain experience using top tier development tools for ETL, reporting and analytics in an exciting environment that allows you to work with many different areas within the company
* Work on Business Intelligence reporting structure and content organization
* Be involved with new internal IT projects related to measuring and monitoring Business Intelligence systems
* Participate in database and Cognos BI Package development sessions to both document solutions, and provide input as knowledge of systems evolves
* Learn how to develop process flow diagrams for current Information Management ETL and Modeling Processes, including assisting with process development where opportunities exist
* Close interaction with business intelligence and planning teams across GFG to ensure the group is setting up the right targets and tracking the right KPIs
* Working with business analysts and project managers to develop and refine reporting requirements
* Work on special projects and support with ad hoc analysis across departments

## Qualifications for business intelligence intern

* Tableau proficiency a plus, but not required
* Pursuing an MBA or other Master's-level business degree
* A thirst to drink from the fire hose of data and the desire to make sense of it
* Able to effectively meld business sense with a player-centric mindset
* A passion for gaming and in-depth knowledge of Blizzard games, products, and services
* Expertise with Excel pivot tables