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

# Example of Bus Systems Analyst Job Description

Our innovative and growing company is searching for experienced candidates for the position of bus systems analyst. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for bus systems analyst

* Interaction with a wide range of personnel from individual contributors to executive-level clinical and IT leaders
* Strong verbal and written communication skills with the ability to manage key messages upward, across, and down throughout both business organizations and the Global IT organization
* Drive business representatives through Global IT’s governance steps and activities (solution selection, cloud governance, ATGC, etc)
* Strong understanding of IT compliance methodologies such as MSCM, including a solid understanding of how to establish and retain the validated state of an IT system along with IT Global processes
* Work with stakeholders as a business analyst to elicit, document, and refine technical user requirements to meet clinical business needs
* Work with software developers to implement UX designs and perform Quality Assurance on UX designs
* Provides analysis in identifying and evaluating system requirements, applications, and/or processes
* Analyze requests to ensure system requirements are met to allow for sales and collections processes and procedures
* Communicates with internal business owners (sales, collections, finance, etc) when needed
* Gather data and process system updates based on billing quidelines

## Qualifications for bus systems analyst

* 6-10 years working experience with Bachelors, 5-8 years working experience with Masters
* Strong business analysis skills, good understanding of the SAP modules (FICO preferred)
* Experience on multiple SAP modules will be a plus
* In-house SAP analyst experience will be a plus
* Strong communication skills, excellent ability to work with global, regional and local business stakeholders
* System integration knowledge and affinity with technical language and code