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

# Example of IT Systems Analyst Consultant Job Description

Our innovative and growing company is looking to fill the role of IT systems analyst consultant. 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 IT systems analyst consultant

* Partner with enterprise business architects to design solutions using existing and new technologies in alignment with enterprise architecture vision
* Gather and analyze business systems requirements that specify how a business system supports/enables work activity in a business process
* Analyze data to identify patterns and solutions to root causes of problems
* Gather requirements by conducting interviews, work flow analysis, process analysis, and observation
* Balance multiple deadlines and prioritize key deliverables
* Research and partner with the business to develop technology response to forming business model
* Create risk-based testing strategies to include functional, non-functional and performance testing
* Provide cross functional and/or full integration testing across business capabilities
* Document business capabilities and system implications for business and IT teams
* Document system health and system roadmaps

## Qualifications for IT systems analyst consultant

* Experience facilitating end user story mapping, MVP, vertical slicing, user stories, or writing Gherkin statements, problem solving sessions
* TFS, MS Project Server, Jama, or other similar requirements & delivery tools experience
* Experience as a Lean Advocate or in Organizational Change Management coaching
* Ability to raise issues and drive change to remove impediments for your team and your project
* Ability to influence peers and higher-level colleagues
* Bachelor's Degree in an Information Technology, or related discipline (e.g., Computer Science, Management Information Systems (MIS), Math, Information Systems) and a minimum six years of related work experience designing, developing, programming and/or supporting IT Systems and applications