



Example of Software Test Analyst Job Description

Powered by www.VelvetJobs.com

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

Responsibilities for software test analyst

- Participate in the daily SCRUM standup meeting to highlight work progress and test impediment
 - Participate in analyzing requirements, create estimates, formulate test plan, test strategy, builds test scripts, and identifies defects
 - Perform functional, regression and all other types of testing applicable to project
 - Maintains test environments, validates connectivity to test environments, and participates in security patch validations
 - As Software Test Analyst you understand and apply current software test methodologies, functional manual testing, test automation and performance testing
 - You document test evidence which provide a high degree of assurance and create test/QA documentation for assigned projects including test plans, cases and summary reports
 - Furthermore you participate in requirements development, software design reviews, configuration and go/no go decisions
 - Together with project managers you evaluate and set testing milestone criteria to ensure released products are on schedule and of high quality
 - As the single point of contact you record, report and track defects to accurately depict the status of the system/application under test
 - With your help we continuously develop test process improvements and advanced testing procedures
-

- Knowledge of PowerBuild, Sybase and SQL
- Experience with client server based applications preferably SAWIS or Social Welfare
- Associate's or Bachelor's degree or equivalent experience in a related field
- Experience in working with fast paced Agile Scrum environment testing distributed software applications
- Knowledge of Software Testing terminology
- At least 6 years of experience with mid-sized client-server systems in systems analysis, software design, software development and database administration