V

Example of Analyst, Test Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is searching for experienced candidates for the position of analyst, test. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for analyst, test

- To ensure that customers receive high quality software in accordance with planned release dates
- Complete thorough product acceptance testing in order to meet the requirements of the specific user requirement/change control
- Undertake full regression testing and ensure full compliance in respect of all new product releases
- Work closely with other member of the team to ensure that product quality is always maximised
- Report identified defects via the standard defect procedure in order to ensure satisfactory correction of any such issues
- Produce accurate change controls in order to maintain legislative compliance whilst providing a 'user friendly' product solution, which meets the requirements of both new and existing customers
- Produce quality test scripts for all user requirements and change controls
- Ensure all requests for development changes are recorded for monitoring/tracking
- Liaise with the other Product teams and Monitor the status of allocated release items and report any deficiencies to the Release Manager
- Provide ideas on new functionality, suggestions for revenue opportunities to the Product Delivery Manager and/or Release Manager

- Monitor and execute automation/performance test activities for small to large sized projects
- Prior working experience in System, regression, & user acceptance testing
- Prior experience in Testing Visa & MasterCard simulator, POS & Base24 would be considered advantage
- Prior programming experience using Cobol is preferable
- Bachelor degree in Science or Technology studies
- Able to work independently with management and technical groups within the functions they support