Downloaded from <https://www.velvetjobs.com/job-descriptions/software-specialist>

# Example of Software Specialist Job Description

Our company is growing rapidly and is looking for a software specialist. 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 software specialist

* You will investigate issues by reviewing/debugging code and providing fixes and workarounds, will review changes for operability to maintain existing software solutions, will highlight risks and will help mitigate risks from technical aspects
* You will create a product that will be used in world largest Telco operators using newest technology
* You will serve as an expert on a cutting edge evolving technology
* You will be responsible for micro service framework development while providing expertise in the full software development lifecycle, from concept and design to testing
* You will work collaboratively with Product owner, Architect, design, testing and other teams
* You will contribue all phases of the development lifecycle
* You will have the apportunity to provide expertise in the full software development lifecycle, from concept and design to testing
* Provide technical guidance to ensure conversion quality and efficiency
* Provide application knowledge to the conversion development teams
* Fix and support application issues related to converted data in production

## Qualifications for software specialist

* 5-7 years of integrated campaign management experience in a fast paced cloud or software environment
* 3 + years' experience managing/coordinating all aspects of a project lifecycle for multiple projects simultaneously with individual production schedules
* Execute test plans and track software defects/bugs
* Work with the design team to resolve bugs, enhance existing test plans to improve test coverage
* Help refine processes for testing and validation of existing and future software to ensure consistent, repeatable verification, reliability and robustness
* Maintain the test system configurations to ensure accurate and complete test coverage and test results