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

# Example of Technical Application Specialist Job Description

Our company is growing rapidly and is looking to fill the role of technical application specialist. 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 technical application specialist

* Configuration, installation, troubleshooting, analysis and maintenance of all systems and software applications
* Recommends and drives process enhancements
* Support for core product configuration process, tools, and services
* Develop technical strategies for Enterprise integration of core configuration IP
* Define and own the application and data architecture for Core Configuration and related functional application supporting Volume, Mix/Rates, Pricing/Market Equation
* Develop and implement a sustainable model for growing core configuration technical expertise
* Create product architecture and high-level design solution
* Provide engineering guidelines and best practices for solution development and test
* Partner sincerely within our Financial Systems team, and with its stakeholders, to identify business objectives and priorities to enable business 10x growth and seamless financial operations from an end-user point of view
* End-to-end management of complex technical issues related to our NetSuite platform and dependent applications

## Qualifications for technical application specialist

* Familiarity with laboratory setting working with human blood and/or tissue products
* Occasionally sit in front of monitor utilizing PC for data input and/or analysis
* Lifting of packages (25 lbs) and materials as needed
* Knowledge and hands-on experience of routine molecular biology experiments, PCR, real-time PCR (qPCR)
* Extensive experience using PCR and qPCR
* Experience or working knowledge of siRNA and shRNA technologies