Downloaded from <https://www.velvetjobs.com/job-descriptions/quality-engineer-senior-engineer>

# Example of Quality Engineer / Senior Engineer Job Description

Our company is growing rapidly and is looking for a quality engineer / senior engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for quality engineer / senior engineer

* Identifies quality performance, trends and corrective action by coordinating with customers and suppliers
* Develops sampling plans and inspections by applying attribute, variable, and sequential sampling methods
* Prepares comprehensive reports by collecting, interpreting, analyzing, and summarizing data and making recommendations
* Assessing and developing internal capabilities in compliance with management, customer and agency goals and objectives
* Developing and improving system and process performance feedback using trend, Pareto and other quality tools
* Leading cross-functional teams in solving chronic system problems or product non-conformances
* Providing a customer interface with respect to quality issues
* Flowing down of external/internal quality requirements to all functions
* Performing verification and validation of new designs using compliance matrices, 1st articles, capability studies, DFMEA and PFMEA to ensure compliance to customer requirements and producibility standards
* Supporting and leading continuous improvement initiatives

## Qualifications for quality engineer / senior engineer

* Gives credit to others for success, and does not blame others for his/her mistakes
* Listens and respects others
* Offers suggestions for doing things differently, brings measurable evidence to support each decision
* Sets priority and manages time wisely, capable of identifying the critical issues from the trivial issues
* Understands that the real success is the success of the whole team
* Analytical – Strong statistics knowledge as it relates to new product development