Downloaded from <https://www.velvetjobs.com/job-descriptions/senior-manager-qa>

# Example of Senior Manager, QA Job Description

Our innovative and growing company is looking to fill the role of senior manager, QA. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for senior manager, QA

* Support and ensure team preparedness of reviews, at all levels, throughout the project, including Product Safety Committee, Gate Exit Reviews, technical Design Reviews, and post launch analyses
* Ensure robust and timely action on Design Mitigation Review action plans and commitments
* Participates in and/or supports various continuous improvement initiatives that drive internal business or regulatory needs
* Assist teams with developing robust Design History Files, including all levels of Design Inputs, Risk Assessments, FMEAs, trace relationships, and V&V documentation
* Enable rapid and effective correction of quality/regulatory problems in a manner that prevents reoccurrence
* Own or participate in the completion of CAPAs, as necessary
* Develop team members to advance their skills and leadership
* Drive best practices from across Global Design Assurance, any other source, into the CWS QA/RA and R&D teams
* Responsible for building strong, highly motivated, vibrant, innovative and highly professional teams
* Responsible for building a strong competence in project management, process management and QA practices

## Qualifications for senior manager, QA

* Work with various systems involved in trading, analysis, connectivity, trade flow, monitoring and other tooling
* Work within a global team of motivated and talented people to deliver quality technology solutions in a demanding business environment
* Manage a small team of offshore testers
* Have more than 10 years of experience in testing trading systems
* Have more than 5 years of experience in testing market making systems
* Have experience working with users, developers, operations and management