

Example of SQA Manager Job Description

Powered by www.VelvetJobs.com

Our growing company is hiring for a SQA manager. 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 SQA manager

- Take a position on current code quality and make recommendations on whether new features should be merged or whether issues should be resolved before more complex features are added
- Work with development team peers to keep remaining program work in front of senior management
- Ensure metrics are consistent over time and help senior management use those metrics to drive continuous improvement in the product and development/test methodologies
- Act as the agent of the SQA Director to ensure that plans are achievable, that cross-team plans are complete and that risks being taken are appropriate and documented
- Review Bug backlog and make recommendations on issues that are Must Fix and those that should be waived prior to release
- You will drive the supply process to fulfil customer orders and deliver products in a cost efficient way to our customers on time
- Optimize the e2e process from suppliers to customers the Line Managers Supply needs to understand customer needs and act with a holistic view to bring order to cash
- Manage team(s) of SQA engineers, including people in remote and offshore locations
- Evaluate and improve QA processes
- Own high level of test automation for new and delivered iTero product

-
- Experience as a Scrum Master is a must
 - Known quality assurance/engineering certifications – an advantage
 - Great leadership skills to work effectively with the leadership team and peers within and across organisations
 - Excellent organisational, interpersonal, and oral/written communication skills
 - Great organisational skills and an eye for details
 - Good understanding of software quality assurance processes is required