

Software Test Manager

Responsibilities:

As manager of a test group charged with assessing system quality for major and minor software and hardware development and maintenance projects for an Internet appliance, you will:

- Provide hands-on technical leadership, guidance, and career growth opportunities to a team of about ten test engineers and technicians.
- Work with your team to develop credible, accurate, and timely assessments of quality, along with detailed information about system strengths and weaknesses.
- Work closely with technical and non-technical peers and senior management to promote successful delivery of products and services.
- Handling staffing and personnel management duties, including interviewing and writing performance evaluations, as needed.

Requirements and qualifications:

- Degree in computer science, computer engineering, or electrical engineering, or four additional years experience as an active participant in a software development environment.
- Two or more years demonstrated experience of hardware or software test engineering, developing and executing test cases, test tools, and test suites.
- Two or more years demonstrated high-tech management experience, including leading and growing a team, preferably as a test or quality assurance project lead or manager.
- Unix test engineering or test management experience required, including test engineering or test management experience developing automated test systems using scripting languages.
- Internet test experience highly desirable, including test engineering or test management experience developing automated test systems.
- Experience in telephony, especially VoIP and ISP operations, is a plus.
- Experience with broadband Internet connectivity and/or e-commerce is a plus.

A demonstrated career commitment to test and quality assurance is preferred. Candidates should understand the concept of a structured, integrated, maintainable test system architecture, and have worked with and maintained such a test system. Candidates should be familiar with industry-best-practices test design and management ideas.