

Mgr, Technical Program, Msr–

Description

The Technical Program Manager 1 is responsible for the success of assigned projects. The incumbent will support and develop products and services across the entire division. This position oversees all 3rd tier support for local units globally. It focuses on incident resolution and provides input into the problem management process. This position also oversees and coordinates MSR testing resources for MSR applications. The Incumbent will also be a resource for end user development projects within the MSR division. Working with product managers, key stakeholders, architects and software and infrastructure engineering resources, this position ensures that the solution meets quality expectations in terms of functionality, time line, cost, architecture and performance. He/she coordinates the activities of inter-departmental teams to successfully complete the development of sometimes complex business technology solutions. These solutions may consist of very large and elaborate sets of variables that require technical competency and excellent leadership skills.. This person interacts closely with customers and key stakeholders to define system requirements, establish budgets and time lines and communicate project status.

Qualifications

. Requires a Bachelors degree in Computer Science, MIS or a related field. Must have 5 - 7 years experience in information technology. This experience should be in areas pertinent to IT directions i.e. java development, network engineering, infrastructure development, etc.. Must have experience in a management or leadership role with responsibilities for project management. Relevant hands-on experience as a software developer, network engineer, systems engineer or security analyst. Track record of executing complex projects particularly enterprise-level applications. Excellent verbal and written communication skills. Ability to negotiate and positively influence people at all levels of the organization. Excellent analytical skills. Ability to think critically and decompose complex problems into coherent technology strategy and solutions. Strong, broad technical background required. Must have a solid understanding of architectural and system concepts. Must have project planning, organizing, communicating, team motivating and delegating skills. Must be goal oriented, action-focused, pragmatic and self-disciplined.

Profile	http://www.slc-staffing.com
Job Field	Accounting and Finance
Locations	UT-Salt Lake City
Organization	Local Unit Support and Training
Schedule	Full-time