

Enterprise Systems Architect-

Description

The ICS department is responsible for providing technology solutions t. The scale of the deployments is enormous, often spanning the globe and impacting many thousands to many millions of people. As a senior systems architect you will be responsible for:

1. Providing technology leadership, including developing and communicating the technical vision and strategy for the organization. (25%)
2. Providing technology oversight: ensuring that decisions are well founded technically and fiscally. (15%)
3. Consulting management on technical issues. (15%)
4. Consulting project teams as they encounter technical challenges. (15%)
5. Providing mentorship to others within the organization. (15%)
6. Participating in projects as an individual contributor. (15%)

Qualifications

1. 10 or more years of industry experience in a broad range of technical fields. Some of these may include: LANs, WANs, VoIP, Security, SANs, backup systems, Unix, Windows, Oracle, SQL, monitoring systems, middleware, and development languages.
2. Bachelor's degree in a technical field. A graduate degree is preferred
3. Demonstrated ability to guide structured decision-making
4. Experience dealing with globally distributed enterprises
5. Must be able to communicate complex concepts in a way that people with varied technical experience can comprehend
6. Must be able to communicate in a constructive way, providing accurate and timely information and setting realistic expectations

<http://www.slc-staffing.com>