

Systems Engineer Job Description

Job Summary

Systems Engineers are expected to have a broad knowledge of IT and data processing concepts, hardware, and software and have the ability to educate others on these technologies. A Systems Engineer may have a particular area of expertise but is still expected to be able to speak to virtually any aspect of data processing in a general way.

Desired Skills

Knowledge of, and experience with enterprise class IT solutions such as Backup and recovery, Data Management, Virtualization, Consolidation, performance and capacity planning, etc.

Familiarity with at least two of the following Operating Systems: UNIX, Solaris, Windows, Linux, Z/OS, HP/UX, AIX

Ability to design IT solutions to fit business needs.

Excellent oral and written communications skills

Knowledge of and experience with multiple hardware and software products from multiple vendors such as IBM, HP, EMC, VMWare, Symantec, etc.

Job Function

The SE Job function has seven aspects. First is to assist Sales personnel in analyzing customer defined or discovered business problems solvable through the use of data processing technology. Second is to educate Sales Personnel and customer personnel on solutions available to address the business problem. Third is to design a solution that will best address the problem and assist Sales in setting expectations regarding the solution. Fourth is to present and discuss the solution and its merits to the customer. Fifth is to configure the components of the solution to meet the design parameters and ensure the meeting of expectations set. Sixth is to pass down the documentation and information to the installation team to ensure solution is implemented as designed. Seventh is to follow up with Sales and the customer to confirm that expectations realized match those set. In all cases the successful functionality of the designed solution is the responsibility of the Systems Engineer.

TO APPLY FOR THIS POSITION, PLEASE SEND RESUME TO hr@alliance-it.com