



Example of Manager, Systems Engineer Job Description

Powered by www.VelvetJobs.com

Our company is looking for a manager, systems engineer. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for manager, systems engineer

- Participate and lead solution sessions for multiple opportunities and multiple IC accounts, and provide support to technical writing and design for customer briefings, white papers, RFI's, Market Survey's and proposals
- Team-building and influencing outcomes by the ability to motivate multi-disciplinary teams to develop technical discriminators and establishing coalitions across a matrixed organized where many team members report to other line managers
- Ownership and oversight of repeatable IC-specific innovative and/or efficient technical solutions in response to customer needs
- Developing an excellent and supportive relationship with Customer Group BD and operations leadership including participation and development of strategy, implementation, monitoring and reporting technical performance, briefing leadership, and meeting account goals
- Responsibility for technical evaluation of COTS and GOTS products, strategic vendor alliances and relationships, mapping possible application to SAIC solutions
- Develops the operations, management, integration & security requirements of increasing complexity
- Recommends future direction of projects to management
- Responsible for instruction, work assignments, and performance of less experienced systems engineers
- Security Plus, CISSP certification required and ISSO experience preferred
- Develops performance plans and evaluations of employees, reviews

Qualifications for manager, systems engineer

- Participate in team brain-storms and new technology development
- Experience and familiarity with relevant international standards (Safety, Electromagnetics) is desired
- A Master's degree (MS/MA) from an accredited college or university in an applicable Engineering, Mathematics, Scientific, or Technology discipline
- Test, install, operate, and maintain diverse electronic/mechanical equipment and
- Engineering analysis including risk analysis and risk
- Model and develop computer based