Lead Systems Engineer/Analyst

ROBERT SMITH

Phone: (123) 456 78 99
Email: info@qwikresume.com
Website: www.qwikresume.com
LinkedIn: linkedin.com/qwikresume
Address: 1737 Marshville Road,

Alabama

Objective

To work in a challenging engineering or leadership role that leverages strong social skills and technical expertise.

Skills

Server Administration, Technical Skills.

Work Experience

Lead Systems Engineer/Analyst

ABC Corporation - September 2005 – June 2007

- Designed and Administration of VMWARE solutions for the enterprise and integration into the SAN environment.
- Managed Active Directorys group policies, users and computers, DNS and SMS through the MMC on a daily basis.
- Entailed synchronization of accounts, rights, permissions, and security. Designed and implemented VMWare solutions for the enterprise.
- · Administered and implemented Cisco enterprise solutions for our company.
- Documentation and reporting of all policies and procedures implemented into the network.
- Designed flowcharts and policies as part of network and process design, disaster recovery and project management.
- Managed employees on projects finishing ahead of time on all deadlines.

Lead Systems Engineer

ABC Corporation - 2001 – 2005

- for updating Honeywell Windshear Alerting and Guidance System (WSS) to comply with FAA Airworthiness Directive 96-02-06.
- Responsible for overall program effort, schedule, budget and FAA certification (STC) of three hundred LRUs under one TC and fifty-one STCs.
- Interfaced with FAA (LAACO), airline customers, Honeywell Service Centers and Honeywell
 Customer Support Engineering to effect a smooth update to the WSS without interrupting
 airline operations both domestic and foreign.
- Additional responsibilities Coordinating an avionics update program to convert the DC9 Super 80 to an MD-88 equivalent for Midwest Express Airlines using a modification center.
- The update included replacing analog flight instruments with an electronic display system, adding a low cost navigator system and updating digital flight controls system from single to dual, and supporting FAA certification.
- Supporting and coordinating a retrofit program to place the WSS on DC9 and MD80 aircraft at Austral Airlines in Argentina.
- Team member for the development of a documented process for obtaining an FAA STC for Honeywell or other vendor equipment on air transport and business/regional/general aviation aircraft.

Education

| BA in Political Sci - (University of Memphis) | | |
|---|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |