## **Example of Systems Tech Job Description**



Powered by www.VelvetJobs.com

Our innovative and growing company is looking for a systems tech. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for systems tech

- Experience in creating accelerated solutions that would increase the productivity of support operations
- Ability to multi-task and work with multiple technical teams
- Ability and desire to perform "admin" work "technical" work
- Critical thinking capability with good analytical and reasoning skills
- Perform skilled work in development, fabrication, setup, operation and maintenance of all equipment involved with high pressure fluid systems and vacuum systems
- Fabricate fixtures, test setups, piping and tubing systems, from drawings, sketches or verbal orders for tests involving high pressure systems using nitrogen, water and cryogenic propellants
- Selects components for compatibility and use proper techniques to maintain cleanliness of parts
- Perform preventative and reparative maintenance on various types of equipment such as pumps, valves, filters, regulators, using manufacturer's manuals or area specific procedures
- Use all basic shop equipment and basic shop equipment such as drill press, band saw, grinder, lathe, and all common hand tools
- Must work with a minimum of instruction and supervision

## Qualifications for systems tech

Self-motivated and flexible to work independently or collaboratively with a

- Experience in providing mentoring to engineers in training the customer's staff
- Demonstrated flexibility and adaptability in accepting new challenges
- Strong infrastructure engineering skills in areas of Servers, Storage, OS,
  Middleware, Network
- Must be able to pass a standard deployment physical and be willing and able to deploy overseas for periods of no less than 180 days when the program requires
- Must be able to secure and maintain certifications as specified below in the Required Training section