‍‍Warren B. Rogers

2600 San Leandro Blvd Apt 501, San Leandro, Ca 95678 | 510-610-4549 | warrenbrog@comcast.net

Objective

* To work for a company that values their employees.
* To learn a new job with the hope of advancement.

Education

AA in Electronic Technology, 3/1997, Heald Institute of Technology

AA in Computer Networking Specializing in Novel Networks, 9/1997, Heald Institute of Technology

AA in Computer Networking Specializing in Microsoft NT Networks, 3/1998, Heald Institute of Technology

Skills & Abilities

Works well with others and can work well alone.

When given an assignment can complete the assignment on time.

Always looks to learn more from the job.

Experience

* **Network Coordinator**, Lockheed Martin assigned to Globalstar, Inc 1998 – 2000: Monitor multiple antenna ground stations insure that scheduled satellite contacts are being tracked. Troubleshoot antenna issues remotely using Standard Operating Procedures to remedy issues. If unable remedy the issue relay information to ground station technician for on-site repair.
* **Network Coordinator**, Globalstar, Inc 2000 – present: Monitor multiple antenna ground stations insure that scheduled satellite contacts are being tracked. Troubleshoot antenna issues remotely using Standard Operating Procedures to remedy issues. If unable remedy the issue relay information to ground station technician for on-site repair.
* **Satellite Operations Controller/Shift Supervisor**, Globalstar, Inc 2000 – Present: Monitor the health and safety of a multiple satellite constellation. Send normal operations commands satellites. Watch telemetry from satellites and look for problems with satellites. When a possible problem is detected use, Standard Operating Procedures to prevent the problem from occurring. If the Standard Operating Procedure does not prevent the problem, follow Contingence Operating Procedures to remedy the problem. If the Contingence Operating Procedure does not remedy the problem, gather information, and relay the information to Satellite Engineering Department for review and follow lead engineer direction to remedy the problem.