
MRI Field Service Engineer Resume

Job Objective

MRI Field Service Engineer with years of experience and training searching for opportunity to work for dependable organization.

Highlights of Qualifications:

- Hands on experience working with low and High field MRI systems
 - Good understanding of theory and operation of CT & MR systems
 - Wide knowledge in servicing CT and MR equipment – GE, Philips and Siemens
 - Ability to decipher the difference between acceptable and unacceptable image quality
 - Skilled in diagnosing and repairing mechanical, electromechanical, and electronic equipment
 - Working knowledge of the physics of CT & MR
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Professional Experience:

MRI Field Service Engineer, August 2005 – Present
Cybercoders, Laramie, WY

- Analyzed problem faced by user and provided training to staff members.
- Ensured that all High Field MRI systems were operated according to safety regulations.
- Maintained records of all services carried on equipment and generated status reports.
- Performed preventative and corrective maintenance on MRI systems and installed systems if required.
- Coordinated with users and performed troubleshoot on network and checked for any cable errors.
- Monitored all trouble tickets raised and ensured that all repair work was carried on equipment.

MRI Field Service Engineer, May 2000 – July 2005
Global Nest, Laramie, WY

- Performed preventative and corrective maintenance on low field MRI equipment.
 - Maintained a record of all customer service logs and records of internal service that were carried.
 - Ensured that customer was satisfied with services that were provided.
 - Managed inventory of equipment supplies.
 - Checked all test equipments and ensured that they were calibrated.
 - Conducted root cause analysis on systems and resolved problem effectively.
 - Assisted in implementation of revenue programs and assisted in renewal of Sales contract.
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Education:

Bachelor's Degree in Electronics Engineering, Carlow University, Pittsburgh, PA

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