Downloaded from <https://www.velvetjobs.com/job-descriptions/mri-tech>

# Example of MRI Tech Job Description

Our innovative and growing company is searching for experienced candidates for the position of MRI tech. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for MRI tech

* At least one-year experience as a registered ARRT and six months on-the-job MRI experience
* Must be Registered ARRT technologist
* Regularly consults with radiologists and physicians, and other staff technologists, in order to pursue answers to questions or to observe new techniques and procedures
* When requested is willing to adjust personal schedule to complete workload, and makes sure that procedures will be completed even if it involves staying late
* Demonstrates competency in the performance of all technological procedures on patients of all ages, utilizing age specific and cultural considerations in the delivery of care
* Always prepares patient, imaging procedure room, and supplies
* Has demonstrated a working knowledge of the principles of physics, anatomy, medical terminology, sterile technique, I.V
* Conducts duties with the ethical standards of the organization and practices established by licensing and/or certifying agencies
* Responsible for day to day operation of MRI equipment, including patient imaging, making sure equipment is performing optimally, and quality control according to ACR guidelines
* Interacts closely with radiologists and other medical personnel to ensure studies are performed adequately and in a timely manner that adheres to hospital policies and procedures

## Qualifications for MRI tech

* Current Fluoroscopy Permit Preferred
* Holiday call-ins in order to accommodate patient and staff needs
* Exposure to critically ill patients
* Ability to start IV's
* GE experience preferred working on software platform 23/25
* Ability to successfully and independantly operate the MRI and CT equipment within 6 mos