

MICHAEL THOMPSON

MRI Radiologic Technologist

 (312) 555-0421

 michael.thompson@gmail.com

 Chicago, IL

Professional summary

Dedicated MRI Technologist with experience in operating MRI equipment and ensuring patient safety. Proficient in advanced imaging techniques and committed to providing exceptional patient care.

Experience

2021 - Now

MRI Technologist

Northwestern Memorial Hospital, Chicago, IL

- Operate MRI equipment to obtain diagnostic images of patients' bodies, ensuring adherence to safety protocols.
- Conduct patient assessments to determine imaging needs and explain procedures to alleviate anxiety.
- Collaborate with radiologists to optimize imaging techniques and protocols for diverse patient conditions.
- Maintain accurate records of procedures, patient data, and equipment usage in compliance with hospital policies.

2018 - 2021

Radiologic Technologist

Rush University Medical Center, Chicago, IL

- Performed various imaging procedures, including X-rays and CT scans, while maintaining patient comfort and safety.
- Assisted in the training of new technologists and interns on best practices and equipment operation.

Awards

 Successfully reduced patient wait times by implementing a streamlined scheduling process, enhancing the efficiency of MRI services at Northwestern Memorial Hospital.

 Recognized as Employee of the Month in March 2022 for exceptional patient care and teamwork.

Education

Bachelor of Science in Radiologic Technology, University of Illinois at Chicago, Chicago, IL

Graduated: May 2018

Advanced MRI Techniques Course, Online Learning Platform, Completed: March 2023

Patient Care and Communication in Imaging, Continuing Education Institute, Completed: October 2021

Certifications

- ARRT MRI Certification
- Advanced Cardiac Life Support (ACLS)

Skills

Expertise in MRI safety protocols and patient positioning



Strong technical skills in MRI equipment operation



Knowledge of anatomy and pathology as it relates to imaging



Excellent problem-solving abilities and attention to detail



Strong communication skills for patient interaction



Experience working with contrast agents and monitoring for adverse reactions



Familiar with electronic health records and digital workflow systems

