YARA BURCIAGA, A.A., ARMRIT

Hesperia, CA Cell: (909) 964-5865 Email: yburc25@gmail.com

OBJECTIVE:

Bilingual MRI Technologist seeking a position that will enable me to maximize my training and education and utilize my technical skills for the betterment of the organization. Eager to join a team centered around human kindness and patient safety. Enthusiastic about health and education. Dedicated to providing quality care and compassion for all patients.

CERTIFICATIONS:

AMERICAN REGISTRY MAGNETIC RESONANCE IMAGING TECHNOLOGIST Venipuncture/IV Therapy Basic Life Support (BLS/CPR/AED), First Aid, American Heart Association HIPAA

EDUCATION:

West Coast Ultrasound Institute

Ontario, CA

October 2020 to June

2022

Graduate: Associate of Academic Science in Magnetic Resonance Imaging

Accredited by the Accrediting Commission of Career Schools and Colleges (ACCSC)

Course Emphasis:

- MRI physics and safety
- MRI pathophysiology I
- MRI pathophysiology II

- Fundamentals in patient care, ethics, and informatics
- Cross-sectional anatomy

SUMMARY OF QUALIFICATIONS:

- Understanding of anatomy and physiology
- Knowledgeable of medical terminology
- Competent in image analysis and scan parameter adjustments
- Competent with patient positioning and coil set-up
- Familiar with five gauss line and implant conditional information.
- Ability to scan: Neuro, MSK, MRA, and Body
- Knowledgeable in various MRI studies such as the brain, spine, abdomen/pelvis, and musculoskeletal
- MR safety and patient screening
- Skilled in quickly building a rapport with patients and easing anxieties about procedures and diagnosis.

EQUIPMENT & SOFTWARE:

GE SIGNA 1.5T HDE 15.0 GE Discovery 750 Wide Bore 29.1 Air Recon 3T GE Signa 3T 26 Hdx GE Signa LX 9.1-1.5T Hitachi Airis II .3T

PROFESSIONAL EXPERIENCE:

Desert Advanced Imaging, Rancho Mirage, Ca Elite Advanced Imaging, Victorville, CA March 11, 2024- Present January, 2022-March 9, 2024

MRI Technologist Intern - Performed MRI patient studies including Brain, upper and lower extremities, Abdomen, musculoskeletal, long bone, arthrogram, hip/pelvis, prostate, breast, and head/neck MRA angiogram studies.

Selected proper imaging coil(s), software options, and imaging parameters according to the specifications of the examination protocols and supervising radiologist. Submitted scanned images along with detailed patient histories to radiologists and provided wonderful patient care and positioning of patients to promote patient safety.

San Dimas Community Hospital

San Dimas, CA

October to December 2021

MRI Technologist Student- Conducted MRI studies on classmates to acquire knowledge of the concepts related to medical imaging technology. Learned how to operate the GE Signa LX 9.1-1.5T scanner.

So Cal Radiology Riverside, CA September to

Oct 2021

MRI Student – Facilitated MRI studies to perfect scanning techniques. Acquired knowledge of how to operate the Hitachi Airis 11 .3t scanner.

Homemaker Hesperia, CA May 2013 to October

2020