## MEIKE CARR

8240 Steven Henry, Hernando, MS 38654 | H: 9012828618 | meikecarr@yahoo.com

#### Summary

Knowledgeable Radiologic Technician, for three years, with a strong understanding of clinical research protocols, data collection requirements and diagnostic imaging procedures. Motivated in securing a professional career with opportunity for challenges and career advancements, while gaining new skills and expertise in Magnetic Resonance Imaging.

#### **Highlights**

- ARRT (MR)
- Certified in Basic Life Support (BLS)
- Advanced anatomy knowledge
- Practiced in sterilization techniques
- Pediatric experience

- GE and Seimens Trio/Avanto experience
- RIS experience that include: PACS, Seimens, and Mckessen
- Knowledgeable in advanced MRI procedures, such as; Spectroscopy, Functional, and Diffusion

#### **Experience**

MRI Tech II

Methodist Leborheur Healthcare

08/2012 to Current

Memphis, TN

- Written and verbal communication
  - Sensitivity to the physical and psychological needs of patients
  - Explaining technical and procedural portions of the scan to patients in order to reduce anxiety and educate patients and family members
  - Performing Diffusion studies, MR Angiograms, reformats, and MIP imaging

#### **Special Procedure Tech**

#### The MED

06/2013 to Current Memphis, TN

- Specialize inTrauma protocols
- Trained in sedation cases
- Pediatric protocols
- Reformat protocols

# MRI Tech Crittenden Regional Hospital T1/2011 to Current West Memphis, TN

- Responsible for interviewing patients
- Verifying patient orders

### Credit Manager

## Fitzgeralds Casino and Hotel

Customer service

01/2001 to 08/2011 Robinsonville, TN

- Performed daily maintenance of the loan applicant database.
- Analyzed applicants' financial status, credit and evaluated to determine feasibility of granting loans.
- Monitored and tracked securities transactions, fund transfers and margin accounts while keeping bad debt below 3%.

#### **Education**

Bachelor of Science: MRI
Arkansas University
Jonesboro, AR

Associate of Arts: Pre-Radiologic Science 2009