

Marlee Renae Eyre

31220 Shorecrest Dr | Novi, MI 48377 | 989-225-3736 | marlee.eyre@gmail.com

EDUCATION

Ferris State University, Big Rapids MI

May 2016

Bachelor of Science, Nuclear Medicine Technology

Minor in Human Resource Management

Certification of Leadership and Supervision

Michigan State University, Lansing MI

March 2021

Full-stack Coding Bootcamp

CERTIFICATES

CNMT: NMTCB, July/2016 – January/2021

BLS: American Heart Association, 5/2019 - 5/2021

CONNECT

LinkedIn: <https://www.linkedin.com/in/marlee-eyre-cnmt-b4919686/>

Professional Portfolio: <https://mpeyre93.github.io/responsivePortfolio/>

GitHub: <https://github.com/mpeyre93>

EXPERIENCE

Nuclear Medicine Technologist, Heart & Vascular Institute Part-Time

9/2020-Current

Dearborn, MI

- Inject patients with radioactive pharmaceuticals to perform nuclear cardiac stress tests
- Perform patient nuclear scans on Siemens C.Cam
- Order supplies and doses for department operations
- Communicate with staff and Physicians to ensure patient receives proper care
- Process cardiac software data and input patient information into the care system
- Perform quality assurance on camera systems and equipment
- Follow NRC guidelines for handling radioactivity

Product Specialist, INVIA Medical Imaging Solutions, LLC Full-Time

9/2019-4/2020

Ann Arbor, MI

- Coordinated and conducted clinical application training with physicians and hospital staff
- Organized and planned multiple projects with various hospital Administration levels, outside partners/vendors and IT staff to ensure product launch go-live was successful system wide

- Performed validation and integration testing for nuclear cardiac software application (4DM)
- Created product quotes for vendors, partners and end-users for purchase of cardiac software application
- Completed travel and expense reports
- Worked with hospital IT to setup DICOM connections and exports for EMR, PACS, reporting and camera workstations

Nuclear Medicine Technologist, Henry Ford Hospital

10/2018- 9/2019

Full-Time

Detroit, MI

- Created radioactive pharmaceuticals and administered doses to patients
- Acquired knowledge of multiple scans and procedures
- Efficiently and effectively communicated with patients, physicians and technologists

PET/CT Technologist, Alliance Healthcare Services

7/2016-10/2018

Part-Time

Detroit, MI

- Trained co-workers and other staff on new equipment and techniques
- Ensured patients were properly prepped to Radiologist and policy standards before performing exams at various service locations and hospitals
- Experience working first-hand with service engineers to resolve mechanical and data issues including GE, Philips and Siemens camera systems

Nuclear Medicine Technologist, St. John Macomb

Contingent

Warren, MI

5/2016-5/2019

- Gained a high level of skills working independently due to limited staff and high patient demand
- Continued to gain experience in general nuclear medicine studies
- Experience teaching/training new employees

**Nuclear Medicine Technologist, Henry Ford
Clinical Internship**

8/2015-5/2016

Detroit, MI

- Trained to perform general nuclear medicine procedures according to established department protocols
- Experience with Philips and Siemens camera systems, with training in SPECT/CT and PET/CT
- Developed proficiency and competency in venipuncture techniques
- Completed two case study presentations, weekly and monthly reports

University Center Manager, Ferris State University

8/2012- 8/2015

Big Rapids, MI

- Opened and closed building, which included counting cash, making a deposit and securing the building
- Hired, supervised and trained student employees
- Coordinated reservations for event space and catering across campus
- Completed employee schedules and payroll
- Attended multiple leadership conferences hosted the Association of College Unions International

TECHNICAL SKILLS

- Knowledge and experience with HL7, HTML, CSS, JavaScript, jQuery, JSON and Node.js
- Completed multiple coding assignments and group projects
- Experience with Foundation, Bootstrap, APIs, SQL, Visual Studio code, gitbash, Gitlab and Github technologies

ACCOMPLISHMENTS/ ACTIVITIES

- Received an Award of Excellence at an Association of College Unions International Regional Conference at U of M Dearborn, 2012

- Active member of E-board and Treasurer of the Nuclear Medicine Association at Ferris State University, 2012-2013
- Attended ACUI Regional Conference at University of Cincinnati, 2013
- Marshal of Alpha Xi Delta Sorority at Ferris State University, 2013
- Intramurals Coordinator of Panhellenic Council at Ferris State University, 2014-2015
- Attended ACUI I-LEAD Conference at Southern Illinois University, 2014
- Attended ACUI Regional Conference at Virginia Tech, 2014
- Activities Chair of Alpha Xi Delta Sorority at Ferris State, 2015

STRENGTHS

- Self-motivated, independent worker
- Effective team player, quick learner
- Motivating, positive influence
- Organized, punctual, attention to detail
- Great communication and customer service skills
- Attended multiple leadership conferences