Marlee Renae Eyre

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EDUCATION

Ferris State University, Big Rapids MI

Bachelor of Science, Nuclear Medicine Technology Minor in Human Resource Management Certification of Leadership and Supervision

Michigan State University, Lansing MI

Full-stack Coding Bootcamp - Certificate of Completion

CERTIFICATES

CNMT: NMTCB, July/2016 - January/2022

Certification of NTT DATA Agile and Scrum Internal Program Practitioners Certification in Quality Management System

CONNECT

LinkedIn: https://www.linkedin.com/in/marlee-eyre-cnmt-b4919686/
Professional Portfolio: https://mpeyre93.github.io/responsivePortfolio/

GitHub: https://github.com/mpeyre93

TECHNICAL SKILLS

- Experience with healthcare IT including database and server architecture.
- Experience coordinating and conducting training sessions with multiple health systems.
- Experience with Siemens, Philips, and GE medical equipment.
- Clinical software testing and validation.
- Experience with multiple clinical software applications.
- Project coordination with various teams, of varying backgrounds and skill sets.
- Strong background in Radiology in an acute and ambulatory setting.
- Experience with remote setting troubleshooting and technical support delivery.
- Experience with Foundation, Bootstrap, APIs, MySQL, Visual Studio code, MongoDB and Github technologies
- Full-Stack Coding and Web Development Experience.

PROFESSIONAL SUMMARY

- 5+ Years of Healthcare Industry Experience
- 2+ Years of Healthcare Information Technology Experience
- 1+ Years of Project Planning
- Various roles including:
 - o Systems Integration Senior Specialist
 - Product Specialist
 - Nuclear Medicine Technologist

NTT DATA Services 2/2021-Current

Systems Integration Senior Specialist

Plano, TX

- Serve as a key resource for implementation and ongoing operational support for medical imaging applications, in regular operating hours and afterhours support.
- Ability to use application and technical knowledge to troubleshoot and provide solutions for application issues.
- Assist with set up and planning of testing, validation, and monthly patching of systems.
- Development of training materials and documents for support teams.
- Directly engage with technical resources and clients to provide exceptional support and service to customers.
- Complete health checks for system databases, servers, and clinical applications.
- Assist with testing and validation of applications in facility divestiture transition.

Heart & Vascular Institute Nuclear Medicine Technologist

2020-2021

Dearborn, MI

- Use technical skills to utilize software for medical image processing.
- Explain medical procedures to patients of various backgrounds and ethnicities.
- Provide technical support to physicians and administration on application and patient processes.
- Maintain and operate medical equipment, including performing Quality Assurance and Quality Control.
- Adhere to the regulatory standards, policies, and safety procedures.
- Train facility employees on workflows and operations.
- Follow Radiopharmacy regulations while handling radioactivity and administering radiopharmaceuticals to patients.

INVIA Medical Imaging Solutions, LLC Product Specialist

2019-2020

Ann Arbor, MI

- Onsite support resource in a primary role during Go-LIVE for multiple health systems across the US.
- Organization and facilitation of meetings with IT and Operations stakeholders for the purpose of data gathering and analysis of hospital systems workflow, processes, and documentation.
- Coordinate and conduct Corridor4DM Nuclear Cardiology application training and support for various health systems across the US.
- Perform software validation and integration testing for various partners and vendors.
- Perform reviews on existing testing documentation, reporting to leadership of effective implementations.

- Create product software packages and quotes for vendors, partners, and customers that best meets end-users needs and demands.
- Attended SNMMI conference as an Exhibitor for Corridor4DM as a key resource for end-users, physicians, and technologists.

Henry Ford Hospital Nuclear Medicine Technologist

2018-2019

Detroit, MI

- Follow NRC regulations while handling and administering radioactivity.
- Acquire knowledge of multiple procedures, providing high-quality diagnostic images.
- Effectively communicate with customers and Radiologists.
- Coordinate with Physicists and leadership to create test plan documentation for medical equipment.
- Utilize medical records and PACS applications to ensure submission of images.
- Provide input to performance evaluations.

Ascension – St. John Macomb Nuclear Medicine Technologist

2016-2019

Warren, MI

- Development of training documentation for department use.
- Coordinate with third-party vendors on the delivery of radioactive materials.
- Review and analyze patient information to ensure appropriate procedures are performed.
- Adhere to NRC standards when handling and storing radioactive materials.
- Recognize equipment malfunctions to perform troubleshooting on medical equipment.
- Resolve technical problems related to image quality and quantitative results.

Alliance Healthcare Services

2016-2018

PET/CT Technologist

- Ensuring patient safety while performing diagnostic procedures.
- Coordinate support with system engineers to resolve mechanical and data issues with software and medical imaging systems.
- Perform medical procedures to assist with research and clinical trials.
- Provide application and equipment training and support for staff at multiple health systems.
- Analyze data to ensure the capturing of high-quality diagnostic studies.
- Perform Quality Assurance and Quality Control on medical equipment.
- Input patient data into Electronic Medical Records.

2015-2016 **Henry Ford Hospital**

Nuclear Medicine Technologist, Clinical Internship

Detroit, MI

- Use techniques to minimize radiation exposure to patients and healthcare professionals.
- Engage in patient and family education.
- Initiate and maintain quality care throughout medical procedures.
- Provide a variety of Nuclear Medicine Imaging procedures ordered by Radiologists.
- Monitor patient ordering systems.
- Complete proper documentation of radioactive material distribution.
- Present case study reports and documentation

Ferris State University University Center Manager

2012-2016

Big Rapids, MI

- Management and supervision of a staff of twenty, including hiring, scheduling, training, and payroll.
- Provide technical support to campus events.
- Responsible for building operations during regular hours and afterhours.
- Coordinated event reservations across the college campus.
- Led successful training workshops and events within the facility.
- Primary liaison for students and staff.
- Report to the Director of the University Center.
- Attend multiple leadership conferences hosted by the Association of College Unions International to ensure growth and development as a professional.

APPLICATION EXPERIENCE

- ACUO Vendor Neutral Archive
- Nuance PowerScribe 360
- Cerner PowerChart
- Merge iConnect Access
- INVIA Corridor4DM
- Cedars Cardiology Software
- Siemens syngoDynamics
- Siemens syngo.via
- Philips IntelliSpace
- Fuji Synapse

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