Marlee Renae Eyre

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PROFESSIONAL SUMMARY

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

WORK EXPERIENCE

Siemens Healthineers

2/2022- current

Project Manager

Ann Arbor, MI

- Define project goals, objectives and deliverables. Create a detailed schedule including timelines, milestones, tasks and resource allocations.
- Collaborate with a Core team to identify potential risks and develop strategies to mitigate them.
- Conduct weekly team reviews to ensure project commitments are on track and resolve any issues or potential blockers.
- Monitor key performance indicators and provide weekly status updates to stakeholders.
- Manage changes to project scope, requirements and timelines. Assess any impact of changes, obtain necessary approvals and adjust project plans accordingly.
- Maintain comprehensive project documentation, including plans, schedules and meeting minutes. Ensure information is organized and accessible to relevant stakeholders.
- Perform retrospectives to analyze project outcomes and lessons learned to identify areas for improvements.

NTT DATA Services 2/2021-2/2022

Systems Integration Senior Specialist/Data Analyst

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.
- Analyze data for source to target mapping.

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.
- Verify proper software installation and DICOM connections for customers.
- Organization and facilitation of meetings with IT and operations stakeholders for 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

2018-2019

Nuclear Medicine Technologist

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

2016-2019

Nuclear Medicine Technologist

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

- Ensure 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.

Henry Ford Hospital

2015-2016

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

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.
- Lead successful training workshops and events within the facility.
- Primary liaison for students and staff.
- Report to the Director on the University Center.
- Attend multiple leadership conferences hosted by the Association of College Unions International to ensure growth and development as a professional.

TECHNICAL SKILLS

- Product Lifecyle Management for finished medical device.
- FDA 510(k) submission experience.
- Familiar with agile principles and Scrum framework
- Experience with SAFE (Scaled Agile Framework) and PI (Program Increment)
 Planning.
- Experience with audit preparations and execution.
- Experience with healthcare IT systems and software including database and server architecture, DICOM and HL7.
- Experience with Siemens, Philips, and GE medical equipment.
- 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.
- Full-Stack Coding and Web Development Experience.

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/2024

CONNECT

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