**Elizabeth Eagle**

**Radiology Technologist**

8600 University Boulevard (555) 555-5555

Evansville, IN 47712 eaeagl@eagles.usi.edu

**SUMMARY**

Licensed radiologic technologist in the state of Kentucky with five years experience in the healthcare field. Team player educating the next generation of technologists while completing a bachelor’s degree focusing on CT/MRI.

**WORK EXPERIENCE**

**Norton Healthcare** Louisville, KY

Radiologic Technologist 09/2023-Present

* Perform exams under routine x-rays, fluoroscopy, surgery cases, portables, and DEXA
* Educate associate degree students including exam grading
* Utilize radiation techniques and safety
* Use EPIC, PACS, and other computer knowledge to record procedures and other client information
* Transcribe orders and schedule in EPIC

**Baptist Healthcare** Louisville, KY

Radiology Desk Clerk 09/2022-09/2023

* Performed clerical workflow accurately and efficiently in the radiology department
* Answered phone calls accordingly for doctors, facility, and patients
* Used EPIC to check in/out patients following hospital HIPAA directives
* Used IMPAX imaging for information or printing for surgical cases
* Reviewed next day schedules for multimodalities for team preparation and updates

**Alliance Chiropractic** Louisville, KY

Chiropractic Assistant 09/2021-09/2022

* Assisted the chiropractor with medical paperwork and other office processes
* Aided patients onto adjustment tables and massage tables safely and securely
* Explained exams to patients compassionately and completely with a focus on cooperation and understanding

**EDUCATION**

**University of Southern Indiana** Evansville, IN

Bachelor of Science in Radiologic and Imaging Sciences Graduation 05/2026

* Concentration in CT/MR

**Sullivan University** Louisville, KY

Associate of Science in Radiologic Technology 05/2023

**CERTIFICATION/LICENSURE**

ARRT Certification - American Registry of Radiologic Technologists 2023

Kentucky State License, Radiologic Technology 2023

Basic Life Support (BLS) and CPR - American Heart Association 2021