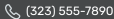


# **Taylor Bryant**

X-Ray Technician



#### CONTACT



United States, Los Angeles, CA



# 🗪 EDUCATION

# **Associate Degree in Radiologic Technology**

Los Angeles Community College, Graduated: May 2019

#### **Certifications**

- · Basic Life Support (BLS), American Heart Association, January 2024
- · Certified Radiologic Technologist (CRT), California Department of Public Health, June 2019



#### PROFESSIONAL SUMMARY

Detail-oriented X-ray Technician with experience operating radiologic equipment and ensuring patient comfort during imaging procedures. Strong background in both diagnostic X-ray imaging and patient care, dedicated to providing high-quality service in fast-paced healthcare environments.



### **EXPERIENCE**

#### X-Ray Technician

2020 - Now

St. Mary's Hospital, Los Angeles, CA

- · Perform X-ray imaging procedures in accordance with established protocols and safety standards.
- · Position patients appropriately for imaging, providing clear instructions to minimize discomfort.
- · Process digital X-ray images and verify quality for diagnostic purposes.
- · Maintain accurate patient records and imaging data in the hospital's electronic health record system.
- · Collaborate with physicians and healthcare staff to assist with diagnoses and treatment plans.

#### Radiologic Technologist Intern

2019 - 2020

Los Angeles Medical Center

- · Assisted with the operation of X-ray and imaging equipment during patient procedures.
- Prepared patients by explaining procedures and ensuring their comfort.
- · Assisted with patient positioning to achieve optimal imaging quality.
- · Observed and assisted with patient care before, during, and after radiographic exams.

# **SKILLS**

Proficient in digital and film-based X-ray imaging systems	****
Strong knowledge of radiation safety protocols	****
Excellent patient communication and interpersonal skills	****
Ability to analyze and interpret X-ray images	****
Skilled in handling medical equipment and maintaining imaging machines	****