SAMPLE STUDENT

Palatine. IL 60067 847.925.6000 sstudent18@amail.com www.linkedin.com/in/samplestudent

EDUCATION

Harper College, Palatine, IL Associate in Applied Science: Diagnostic Medical Sonography Degree August 20xx

CREDENTIALS AND CERTIFICATIONS

Registered Diagnostic Medical Sonographer (RDMS) -

American Registry of Diagnostic Medical Sonography (ARDMS) Expected October 20xx

- Abdomen
- OB/GYN

Basic Life Support (BLS) for Healthcare Providers -

American Heart Association

August 20xx

SKILLS

- Conduct diagnostic sonographic examinations including abdominal, small parts, obstetric and gynecologic, and vascular per hospital protocol
- Assist physician with ultrasound-guided procedures
- Recognize relevant pathology, physiology, and clinical information and tailor the diagnostic ultrasound accordingly
- Utilize traditional and advanced modalities in a timely manner
- Provide comprehensive verbal and written technical findings for radiologist interpretation
- Communicate effectively with all members of the healthcare team

CLINICAL EXPERIENCE

Swedish Covenant Hospital, Chicago, IL

Completed over 1000 hours of clinical experience

- Independently performed range of diagnostic ultrasound examinations by completion of • internship
- Operated Philips, Siemens, and GE ultrasound systems
- Prepared utility trays using sterile technique for ultrasound-guided procedures
- Assisted physician in performing ultrasound-guided biopsy and drainage procedures
- Prepared technical findings for radiologist and navigated the Picture Archiving and Communication System (PACS)
- Managed and cared for patients pre, during and post procedure and exam •
- Used strong communication skills to effectively build relationships with patients and medical • staff

EXPERIENCE

Surgical Waiting Room Volunteer, Elmhurst Hospital Customer Service and Sales Associate, Bed Bath and Beyond Volunteer Presenter, Harper College Health Care Career Trek

PROFESSIONAL ASSOCIATIONS

Society of Diagnostic Medical Sonography (SDMS) American Institute of Ultrasound in Medicine (AIUM) June 20xx to Present April 20xx to Present March 20xx

August 20xx to Present August 20xx to Present

May 20xx to July 20xx