AMBER JONES, BSN, RN

Tulsa, OK • amberjones2792@gmail.com

Objective

RN with 1.5 years of experience in the Emergency Department at a Level II Trauma Center, Ascension St. John-Tulsa, OK. Possesses TNCC, ENPC, ACLS, and PALS certifications while maintaining an abundance of compassion, excellent patient care, and an excellent work ethic. Previous experience working as an EMT in the Tulsa area. Currently seeking part time employment as RN.

Academic Training

University of Oklahoma, Tulsa, Oklahoma Bachelor of Science in Nursing (Accelerated Program)

Oklahoma State University, Stillwater, Oklahoma Bachelor of Science in Microbiology

Experience Related to the Medical Field

Registered Nurse: Emergency Department

Ascension St. John-Tulsa, OK

- Practice nursing skills and complex patient assessments •
- Chart comprehensive assessment data in Cerner medical computer system •
- Triage patients according to ESI acuity levels
- Work on teams for incoming specialized acutely critical patients including the code blue team as well as the trauma team

Nurse Extern

Hillcrest Medical Center-Tulsa, OK

- Practice nursing skills with the supervision of registered nurses
- Practice utilizing and navigating Epic medical computer system
- Learn how to manage a team of patients in multiple areas of care including oncology, emergency room, • and cardiovascular intensive care unit

Assistant Pathologist

Regional Medical Lab/Ascension St. John-Tulsa, OK

- Assist pathologists with gross description and examination of tissues removed in surgery and post-mortem •
- Maintain proper tools and pathology equipment while keeping an organized work area
- Continue to learn how various diseases and infections present in human tissue •
- Ability to pay close attention to detail for long periods of time •

Emergency Medical Technician - Basic

EMSA Eastern Division-Tulsa. OK

- Ability to develop good rapport with patients in order to best serve their needs
- Respond to emergency assignments quickly and safely by operation of an ambulance
- Maintained professionalism and presence of mind during stressful or dangerous situations and critical calls •
- Quick decision making to perform life saving techniques when necessary •

Research Experience

Laboratory Technician

Project: Investigating the Spectral Induced Conductivity Response of Different Biofilm Components Dr. Marianna Patrauchan, Dept. of Microbiology and Molecular Genetics, OSU Aug. 2014 – Jan. 2016 Dr. Estella Atekwana, Dept. of Geology, OSU

Project: Swarming in Pseudomonas aeruginosa is Highly Responsive to Environmental Conditions Dr. Marianna Patrauchan, Dept. of Microbiology and Molecular Genetics, OSU Oct. 2013 – Jan. 2016

Graduation: July 2020 GPA: 3.50

Graduation: May 2014 GPA: 3.60

Aug. 2020 - Current

Jul. 2017 – June 2019

Aug. 2019 – Dec. 2019

Dec. 2015 – Jul. 2017

Performance Improvement Projects

Project: Improve Hospital Sepsis Mortality Rate

Tammy Cox, Sponsor-Emergency Department Ascension St. John – Tulsa, OK Jun. 2021 – Dec. 2021 Involved timely administration of sepsis bundle orders by paging out "Code Sepsis" within the emergency department and included a team response for tasking and medication administration.

Professional Organizations

Sigma Theta Tau International Emergency Nurses Association

References: Available upon request

Awards and Scholarships

- OU Outstanding Clinical Nurse Practice Award (2020)
- EMSA Outstanding EMT Award (2016)
- OSU Outstanding Senior Award (2014)
- OSU Undergraduate Research Scholarship (2014)
- OSU Transfer Student Academic Scholarship
 (2012)
- William S. Allen Scholarship (2010-2012)

- United Transportation Union Scholarship (2010-2014)
- East Central Foundation Scholarship (2010-2012)
- Tom and Catherine Ritchie Scholarship (2010-2012)
- Samson Resources Educational Scholarship (2010-2014)
- East Central Presidential Scholarship (2010-2012

Publications

Presentations at Professional Meetings and Institutions

- Amber Price, Michelle King, Manita Guragain, and Marianna A. Patrauchan. Swarming in *Pseudomonas aeruginosa* is Highly Responsive to Environmental Conditions. OSU Microbiology and Molecular Genetics Annual Symposium. Stillwater, OK. March 2015 (Poster)
- Carl Lee Rosier, Estella A. Atekwana, **Amber Price**, Sundeep Sharma, Marianna Patrauchan. Evaluating the Use of Spectral Induced Conductivity to Detect Biofilm Development within Porous Media. AGU Fall Meeting. San Francisco, CA. December 2015
- B. Russ, **A. Price**, M. King, and M.A. Patrauchan. The Effect of Environmental Factors on Swarming Motility in a Human Pathogen *Pseudomonas aeruginosa*. Missouri Branch ASM annual meeting. Kansas City, Kansas. March 2016
- Breeanna C. Russ, Amber E. Price, Michelle M. King, and Marianna A. Patrauchan. The Effect of Environmental Factors on Swarming Motility in a Human Pathogen *Pseudomonas aeruginosa*. 3rd annual OCRID conference, Oklahoma Center of Respiratory and Infectious Diseases. Stillwater, OK. April 2016 (Poster)
- C. Rosier, **A. Price**, S. Sharma, E. Atekwana. Assessing the Potential of Spectral Induced Polarization to Detect *in situ* Changes in Iron Reduction. AGU Fall Meeting. San Francisco, CA. December 2016

May 2020 Feb. 2021