
Jacksonville University	Jacksonville, FL	D.N.P.	11/2020
University of Missouri of Columbia Sinclair School of Nursing	Columbia, MO	M.S.N.	05/2016
University of Missouri of Columbia Sinclair School of Nursing	Columbia, MO.	B.S.N.	12/2011
University of Missouri of Columbia	Columbia, MO.	Anthropology Minor	12/2011

Jacksonville University	Jacksonville, FL	Clinical Assistant Professor	08/18 – ongoing
Jacksonville University	Jacksonville, FL	Adjunct Professor	04/16 – 07/17
Baptist Medical Center	Jacksonville, FL	Infection Control Nurse	04/15 – 08/18
		Epidemiologist, Administration	
		RN Operating Room Circulator, Heart Team Member	05/13 – 04/15

Member (06/19 – ongoing), oral poster presenter at the 6th Annual Nursing Research & Evidence-Based Practice Conference.

– Member (06/19 – ongoing)
Member (12/11 – 11/20).
– CVOR Surgical Care Improvement Project Audits (08/13 – 04/15), CVOR Quality Improvement Project (03/14 – 04/15);
; BMCS Diabetes Walk Co-Coordinator (2015),
Nurse Residency Guest Lecturer (01/16 – 12/16).
– 39th Annual Convention (09/17/14 – 09/18/14), Member (2016 – 2018), NE FL Secretary (2017)
13th Annual Symposium Miami, FL (02/15)
– Member (08/15 – ongoing), Chapter Secretary (01/17 – 08/17)
23rd Annual Symposium St. Augustine, FL (01/16)

Leadership Giver (2015 – 2018)

Richland, Missouri, Member (1989 – ongoing)

Conducted the Maternal Interviews in the Fetal Infant Mortality Review for 2019.

Subject participant in a study to evaluate the informatics educational needs of nursing graduates entering the healthcare workforce that was evaluated by the Nursing Informatics Competencies for Registered Nurses (NICA-RN) (04/21).

02/15 Abstract submitted to the Cardiovascular Disease Prevention 13th Annual International Symposium

08/15 Abstract submitted to the Association for Professionals in Infection Control

08/15 Abstract submitted to the Association for Professionals in Infection Control

11/20 Abstract submitted to the AACN 2021 Doctoral Education Conference on Community and Healthcare Initiatives to Reduce Maternal