Dana Julick

414-243-3562

[julicd28@gmail.com](mailto:julicd28@gmail.com)

<https://www.linkedin.com/in/dana-julick-465258b2/>

Labor and Delivery Nurse at AdventHealth Central Florida

Greendale, Wisconsin, United StatesHospital & Health Care

Previous positions

Quality Assurance Lab Technician at Kerry Ingredients

Education

Bryant & Stratton College - Milwaukee, Associate's degree, Registered Nursing/Registered Nurse

Background

Experience

Labor and Delivery Nurse

AdventHealth Central Florida

August 2018 – Present(1 year 4 months)Orlando, Florida Area

Labor and Delivery Nurse

Aurora Health Care

August 2017 – Present(2 years 4 months)Greater Milwaukee Area

Server

Ann's Italian Restaurant

2011 – Present

Quality Assurance Lab Technician

Kerry Ingredients

January 2014 – August 2014(7 months)Sturtevant, WI

• Complete daily audits of manufacturing plant and inspect washes

• Perform sensory and analytical testing on finished products

• Calibrate various lab equipment and metal detectors

• Ensure production personnel are adhering to company implemented GMPs

• Cover shifts and complete numerous hours of overtime

Education

Bryant & Stratton College - Milwaukee

Associate's degree, Registered Nursing/Registered Nurse

2015 – 2017

Bryant & Stratton College - Milwaukee

Earned ADN in 20 months.

Clinical Experience

Fundamentals : Cedar Springs, Cedarburg WI

Med Surg I : St Lukes South Shore, Milwaukee WI

Mental Health : St Francis Hospital, Milwaukee WI

Mom/Baby/Labor and Delivery : Columbia St. Mary, Milwaukee WI

Med Surg II : St Lukes 8 Center (Abdominal Transplant Unit) , Milwaukee WI

University of Wisconsin-Oshkosh

Bachelor's Degree, Environmental Health

2009 – 2014

University of Wisconsin-Oshkosh

University of Wisconsin-Oshkosh

Bachelor of Science (B.S.), Environmental Health

2009 – 2014

University of Wisconsin-Oshkosh

Skills & Expertise

Workplace Safety

Cultural Diversity

Organizational Effectiveness

Organizational Leadership

Team Leadership

Customer Service

Customer Satisfaction

Biology

Cell Culture

Customer Retention