


# JORDAN NGUYEN

## OPERATING ROOM NURSE

### CONTACT

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(123) 456-7890 

Peoria, IL 

[LinkedIn](#) 

### EDUCATION

Bachelor of Science  
Nursing

Rush University  
2008 - 2012  
Chicago, IL

### SKILLS

SIS Analytics  
Allscripts

Stryker Mako Robotic-Arm  
Assisted Surgery System

### WORK EXPERIENCE

#### Operating Room Nurse

OSF HealthCare

2017 - current / Peoria, IL

- Leveraged the Medtronic Hugo™ Surgical System in 290+ surgeries to perform minimally invasive procedures that lowered patient recovery times by 21%.
- Supported surgeons during Stryker Mako robotic-arm assisted surgeries, contributing to a 54% patient outcome improvement.
- Implemented standardized perioperative care plans within Cerner, improving adherence rates by 36%.
- Received recognition for exceptional teamwork during surgical procedures after achieving a **97% satisfaction rate among coworkers**.

#### Perioperative Nurse

Northwestern Medicine

2014 - 2017 / Chicago, IL

- Assisted over 471 surgeries with the da Vinci Surgical System, which expedited pre-operative instrument sterilization by 41%.
- Collaborated with surgical teams to leverage SIS Trax, reducing surgical instrument tracking errors during operations by 29%.
- Analyzed perioperative data with SIS Analytics to identify areas for improvement and **reduce surgical site infections by 57%**.
- Documented patient vital signs using SIS Anesthesia, maintaining a 99.1% incident-free anesthesia administration rate.

#### Licensed Practical Nurse

Advocate Aurora Health

2012 - 2014 / Chicago, IL

- Provided care to an average of 26 patients per shift, efficiently managing their medical needs.
- Recorded patient information in Epic, reducing administrative errors in medical documentation by 23%.
- Earned a patient satisfaction rate of 97% by providing exceptional medication administration, wound care, and patient education.
- Managed incoming patient messages to ensure a response time of less than 24 hours, **improving patient satisfaction by 31%**.