# Lauren Brodzinski

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# **Objective**

Seeking a position as a Registered Nurse

## **Professional Summary**

Proficient RN with diverse professional experiences. Fast learner, technologically competent and skilled. Excellent people skills and has a dedicated work ethic. Eager to use impeccable patient care skills to support excellence within the healthcare profession.

### Licensure

- -Registered Nurse (State of California Board of Nursing) -License Number: 95146674
- -Registered Nurse (State of Minnesota Board of Nursing) -License Number: 2458889

#### **Education**

Simmons University, Boston, MA (2018-Present. Graduation date: August 2021)

- Masters of Science in Nursing (MSN, FNP)
- Fully Accredited program of the Commission on Collegiate Nursing Education

St. Cloud State University, Saint Cloud, MN (2012-2017)

- Bachelors of Science in Nursing (BSN)
- Fully Accredited program of the Commission on Collegiate Nursing Education

### **Employment**

Registered Nurse at SEV Laser, San Jose, CA (2019-2020)

- Collaborated with patients to develop appropriate plan of care and laser treatments
- Performed **laser hair removal** treatments as well as **skin tightening** procedures
- Closely monitor acute conditions, administer medications, and ensure infection control

### Registered Nurse at Dr. Paul's Immediate Care, Redondo Beach, CA (2018-2019)

- Collaborated with emergency staff in triage, assessment, planning, and treatment
- Performed specialized care including EKG's, IV therapy, medication administration, and critical labs
- Assisted in **laceration repairs** with both sutures and staples while maintaining a **sterile field**
- Provided compassion to adult and pediatric patients to ensure optimum level care

# Registered Nurse at AllCare Travel Nursing (2017-2018)

- Displayed work ethic, accountability, critical thinking, and adaptability while working at various hospitals in Southern California as a med/surg travel nurse
- Developed **care plans** and performed **education** to patients and family members
- Provided quality care to patients including close monitoring, assessment, recording, and evaluation of medical conditions of up to 12 patients per shift
- Administered medications and injections via Pyxis while maintaining patient safety
- Quickly adapted to various EMR softwares throughout the different hospital settings