Christopher Laughter, RN, BSN, Web Development

Phone: 801-360-0821 | Email: chrislaugh@gmail.com

LinkedIn: www.linkedin.com/in/chris-laughter | GitHub: https://claughter.github.io/

Portfolio: https://claughter.github.io/chris_portfolio.html

Full Stack Web Developer

Keen on app development and IT integration to bridge the ever-growing demands with the clinical needs at the bedside for desired patient outcomes. Critical thinking, commitment to detail and time schedules are strongly held values that have developed during my career. Enjoy applying my coding experience in individual and team projects.

Technical Skills

Languages: HTML/CSS, JavaScript

Visualization: Bootstrap

Database: Have worked with MySQL, MongoDB, Firebase

Other: GitHub, Heroku, Microsoft Office Suite

Registered Nurse

Direct patient care, SICU, MICU, CCU, Med/Surg, Clinical Documentation Specialist

Employment - Place of Work

I have maintained an active RN License and as a frontline healthcare provider at:

- Jordan Valley Medical Center ICU
- HCA/Timpanogos Hospital CCU/SICU
- Intermountain Healthcare Clinical Documentations Specialist
- U.S. Department of Veterans Affairs MICU

Previous Work Experience

- RN Medicine administration and assessment, clinical documentation, electronic reporting including COVID-19 provision of care on various platforms most recently the MEDITECH environment
- Medical Record Review as to clarification of clinical diagnoses where appropriate
- Internship Watson Labs Pharmaceuticals in the IT Systems department
- Internship Novel as liaison between Hughes satellite and Novel developers delivering software update broadcasts
- Tech phone support member for the Microsoft Windows user setup platform
- Tech phone support for end user purchasers of computers and peripheral devices

Education

- Full Stack Coding Bootcamp University of Utah/Trilogy
- Bachelor of Science in Nursing Western Governors University
- Associate of Science Degree Nursing, Salt Lake Community College, UT

Military Service

United States Air Force