Heather Bollinger

BA, MSN

Contact

Objective

1647 Grove St San Francisco, CA 94117 415.602.6468 bollingerrn@gmail.com To advance the profession of nursing through leadership, creativity, advocacy, and promotion of evidence-based practice. To promote clinical excellence and compassionate treatment through education and role modeling of these behaviors in the clinical setting. To continue to enhance my personal knowledge of healthcare through continual study, research, and collaboration with peers.

Education

Experience

University of Colorado Boulder, CO BA in Philosophy November 2007 - Present **Registered Nurse**

hilosophy Zuckerburg San Francisco General Hospital & Trauma Center

University of San Francisco San Francisco, CA MSN in Healthcare Systems Leadership

Responsibilities:

Trained across all clinical areas of 60 bed Level One Trauma Center including primary care, team lead, resuscitation, pediatrics, triage, precepting new nurses and charge nurse.

Certifications

TNCC ENPC

ACLSEP

June 2020 – June 2022

Alternate Care Site Clinical Operations Lead,

Isolation and Quarantine Coordinator

San Francisco Department of Public Health Covid Command Center

Awards & Committees

Responsibilities:

Physical evaluation, set up and maintenance of sites for use as pre-hospital receiving locations, and lower acuity care sites; evaluation of needed clinical staffing and supplies; development of training modules; coordination of surge triggers and isolation criteria to adjust to changing disease conditions and local hospital capacity; liaison with vendors, sites and referral team.

March 2021 - Present

RN Chapter President; SEIU 1021 Local Steering Committee Member; CA Nurse Alliance

Part Time Adjunct Faculty

University of San Francisco, San Francisco, CA

2021 Woman Of The

Responsibilities:

Year; CA 11th Senatorial District Supervision and education of Sophomore I level Nursing students at clinical locations as assigned. Lecture and instruction of Sophomore I level Fundamentals and Assessment course.