# **Marcella Munger**

marcella.ann.marie@gmail.com // (425) 377 – 6892 // 902 Fawn Street, Apt 2, Baltimore, MD 21202

High-energy, reliable, fast-learning BSN RN. Professional experience in the Medical ICU, Multi Trauma ICU and COVID ICU. Exceptional critical thinking and interpersonal skills. Collaborates exceedingly well with nurses, providers, and all members of the healthcare team. Focused on maintaining life sustaining care and constantly evolving each individualized patient care plan. Proven ability to excel in fast paced situations, successfully using quick decision-making skills while maintaining patient safety. Motivated to advance current competencies and grow my overall nursing practice to provide exceptional, individualized patient care.

#### **Education/Licenses**

Bachelor of Science in Nursing – University of Alabama – Capstone College of Nursing	08/2015 - 12/2020
<b>Registered Nurse -</b> #1030744 Texas Board of Nursing – Multistate	03/2021-10/2022
Nurse Residency Program Johns Hopkins Hospital	03/2021 - 03/2022
Advanced Cardiac Life Support (ACLS)	3/2022 - 3/2024
Basic Life Support (BLS)	3/2022 - /2024

#### **Experience**

Johns Hopkins Hospital – Zayed 10 East, Medical ICU Baltimore, MD March 2021 – March 2022

**R Adam Cowley Shock Trauma Center, University of Maryland** – 5 South, Multi Trauma ICU Baltimore, MD

April 2022 – Present

## **Unit Committees**

## CUSP

- work to provide the highest quality patient and family centered care with an innovative & collaborative approach to process improvement and safety
- partner with patients, their loved ones and others to end preventable harm, continuously improve patient outcomes and experience
- o major initiatives for 2022: CLABSI, CAUTI, Mobility, Anticoagulation

#### **MICU People**

 recognize and celebrate accomplishments for individuals on the unit, organize unit bonding events outside of the clinical setting, encourage engagement with each other to promote collegiality

## **Computer Skills:**

Proficient in EPIC computer charting systems