

# Chelsea W. Minard

cellphone: +1 (313) 286-4962  
email: chelseamin121@gmail.com

**home**: Belleville, MI 48111  
**school**: Baltimore, MD 21218

## OBJECTIVES

- > To innovate and improve Healthcare via the use of machine learning, statistical analysis, and artificial intelligence

## EDUCATION

- > **Morgan State University**
  - » Expected Graduation: May 2026
  - » B.S. in Computer Science
  - » Cumulative GPA: 3.83
- > **Belleville High School**

## EXPERIENCE

- > **Personal Care Intern at BASF (May 2024 - Aug 2024)**
  - » Conducted a comprehensive brand analysis for an account utilizing various digital software necessary to collect data and information
  - » Standardized digital presentation templates to ensure consistent communication formats
- > **Imaging Assistant at Corewell Health Hospital - Wayne (Jun 2023 - present)**
  - » Began and maintained IVs on patients who required iodine contrast
  - » Documented patients' history, current symptoms, and reason for examination utilizing EPIC
  - » Explained procedure to patients and communicated with their care team
  - » Assisted with patient positioning and safe pullovers
- > **Patient Transporter at Corewell Health Hospital - Wayne (Sep 2022 - Jun 2023)**
  - » Transported patients to various sites within the hospital via bed, stretcher, or wheelchair
  - » Ensured patient comfort and communicated their needs to their care team
  - » Transported equipment and specimens to their respective areas
- > **Crew Member at McDonalds (Jul 2021 - Jun 2023)**
  - » Learned all stations including running, cashier, headset, table, fryer
  - » Assessed, handled, and resolved customer service issues

## VOLUNTEER EXPERIENCE

- > **Read with Kids 2023 at Washtenaw's Promise (Feb 2023 - May 2023)**
  - » Read to Kindergarteners and did activities based on a weekly curriculum

## CERTIFICATIONS

- > **Basic Life Support (BLS) certified by the American Red Cross**
  - » Exp. Aug 2026

## ACHIEVEMENTS

- > FOSSI Scholar
- > Dean's List (2022, 2023, 2024)

## SKILLS

- > Python (programming language)
- > Java (programming language)
- > EPIC Radiant
- > Google Suite
- > Office 360
- > Written and verbal communication
- > Patient safety
- > Patient care
- > IV insertion and maintenance