## **MOUSTAFA HABRA**

moustafa.habra@gmail.com • (248) 622-0241 • moustafa.io • West Bloomfield, MI

UMich with B.S. in **Biophysics** and **CS** experience. Very interested in how computer science can play a role in medicine.

## **EXPERIENCE**

<ul> <li>Teaching Assistant, University of Michigan</li> <li>Teaching assistant role for Biophysics 450/550, the biophysics lab class.</li> <li>Graded student papers and answered student questions</li> <li>Set up and further developed experiments and assisted the professor and GSI with lab work a</li> </ul>	AUG 2022 – MAY 2023
<ul> <li>Nurse Aide, Beaumont Hospital</li> <li>Worked as a Nurse Aide in Beaumont Hospital, Taylor during a COVID wave.</li> <li>Took patient's vitals and blood sugar, gave them their meals, and assisted nurses with their care.</li> </ul>	JUN 2022 – AUG 2022 are.
<ul> <li>Volunteer, Beaumont Hospital</li> <li>Volunteered on the Medical/Surgical floor</li> <li>Helped patients with simple comfort care</li> <li>Assisted nurses, and aided in administrative tasks.</li> </ul>	DEC 2021 – Presen
<ul> <li>Research Assistant, UMich Radiology</li> <li>Assisted Dr. Scott Swanson with biophysics research</li> <li>Specifically nanobubble simulation in MRI research, and its possible use as contrast in MRI</li> </ul>	FEB 2020 – DEC 2020
<ul> <li>Resident Caregiver, First &amp; Main Assisted Living</li> <li>Assisted with caring and serving elderly residents</li> <li>Became especially involved with activities, and started a book club initiative.</li> </ul>	JUN 2021 – AUG 2021
<ul> <li>Service Mechanic, D&amp;D Bicycles and Hockey</li> <li>Built Giant brand bicycles</li> <li>Learned how to service old bicycles.</li> </ul>	JUN 2020 – AUG 2020
<ul> <li>Gifts of Art Volunteer, Michigan Medicine</li> <li>Would visit patients in their rooms, and change art on their wall if needed.</li> <li>Highly rewarding, as I could interact with many patients directly.</li> </ul>	FEB 2020 – APR 2020
<ul> <li>Research Assistant, Beaumont Hospital</li> <li>Worked in research with the colorectal department,</li> <li>Contributed to a published medical study, dealing with the ERAS protocol and admission day on length of stay.</li> </ul>	<b>FEB 2020 – APR 2020</b> y of the week its effect
EDUCATION	
University of Michigan, BS Biophysics	2019 – 2023
International Academy, IB diploma <ul> <li>Graduated Summa Cum Laude</li> </ul>	2015 – 2019

## SKILLS

- Python, C++, MATLAB, shell scripting, Excel
- Fluent in English, Arabic, & Spanish
- Biophysics Lab Techniques: Circular Dichroism, Calorimetry, IR spectrometry, Protein Extraction & Purification, NMR, Molecular Dynamics

## ACTIVITIES

- Students Organize 4 Syria Refugee Volunteer
  - Gave lessons in Arabic & English to Syrian Refugees