# Gulnur Rose Bora

Cleveland, OH

Email: gxb257@case.edu · LinkedIn: www.linkedin.com/in/gulnur-bora · Cell: (312)-401-2031

#### **Education**

### **Case Western Reserve University**

2022 - 2026

Double major in Computer Science with a concentration in Network Security B.S. and Biochemistry B.S.

- **GPA:** 4.00
- Relevant Courses:
  - Physical Chemistry, Biochemistry, Organic Chemistry, Molecular Biology, Proteins and Enzymes, Genetics, Metabolic Dysregulation
  - Intro to Operating Systems, Intro to Artificial Intelligence, Data Privacy, Logic Design and Computer Organization, Algorithms, Differential Equations

#### **Lorain County Community College**

2020-2022

Associate of Science - Completed during High School through College Credit Plus Program

- GPA: 3.96

# **Work Experience**

# Intern - IBM & Cleveland Clinic Discovery Accelerator

May 2024 - Current

Pediatric Cardiology AI Research

Worked with Dr. Tandon to leverage technology for Congenital Heart Disease research

- Developed a Python script using API calls to extract real-time waveform data from Sickbay, significantly improving data collection efficiency through threading and parallel processing.
- Created a digitization algorithm to preprocess EKG images, transforming the PDF forms into a digital format for further analysis with IBM's CNN to predict Cardiac MRI results.
- Collaborating closely with cross-disciplinary teams to ensure the successful integration of AI models in predicting LCOS and Cardiac MRI outcomes, enhancing diagnostic capabilities.
- Participated in IBM Tech Tuesdays and Think Thursdays to stay updated on cutting-edge technological advancements.
- Completed the 2024 Qiskit Global Summer School & Quantum Journey for Cleveland Clinic's Quantum computer

### Research Assistant - Computational Biologist

August 2021 - August 2023

Veterans Affairs Hospital

Worked to bridge the gap between biological experiments and computational analysis

- Utilized ImageJ software to analyze stained tissue samples, determining rhodopsin width, opsin quantities, and other relevant metrics
- Conducted cryosectioning of eye tissue samples, followed by antibody staining and microscopic analysis
- Employed statistical analysis to evaluate the significance of findings and validate experimental results

Publication

# "Investing the role of Glut1 in rod photoreceptors on the development of diabetic retinopathy"

Coauthored with Dr. Ivy Samuels in June 2023, published in an ARVO journal IOVS Volume 64

#### Ophthalmic Technician - Data and Image Specialist

May 2021 - Current

Retina Associates

Collaborated with Dr. Miller, President of Retina Associates, in developing diagnostic protocols

- Developed an OCT recognition software using YOLOv5 to identify retinal detachments and recommend the need for additional scans
- Assisted patients with photocoagulation procedures, IOP measurements, dilation, visual acuity testing, and medical charting

#### **Projects**

# Just A Drop

2018-2020

Aimed to raise \$4,500 to build a Water Well in order to provide over 2,000 Nigerian families access to clean water.

• Developed a Python script using the simplemaps.com API to calculate distances with the Haversine formula, identifying Maiduguri as the optimal well placement location based on the longest path between cities and wells.

# www.gulnurbora.com

2024

Developed a personal website to showcase my journey and interests

• Utilized HTML, CSS, and JavaScript for the front-end. Implemented GSAP for smooth scroll animations and JavaScript event listeners for interactive elements. Designed with Figma and deployed using Netlify.

#### **Awards**

# **Presidential Service Award**

2022

Nominated by Embrace Relief for doing over 300 hours of service

#### Skills

Software: Microsoft Office, ImageJ, Java, JavaScript, Python, HTML/CSS, C, C++, SickBay platform, Yolov5, Pandas

Digital Circuit Design: Verilog, ModelSim

Research Skills: PCR & Analysis, Cryosectioning, Staining, Dissections, EKGs