# Ayan Nair

517-515-1850 | ayannair@umich.edu | linkedin.com/in/ayan-nair/ | github.com/ayannair

## EDUCATION

#### University of Michigan

Ann Arbor, MI

Bachelor of Engineering in Computer Science and Robotics

Expected May 2027

Honors/Awards: Dean's List, University of Michigan Regents Merit Scholarship

**GPA:** 3.81/4.00

Relevant Coursework: Operating Systems (Spring 2025), Computer Organization, Data Structures and Algorithms

# EXPERIENCE

## **Embedded Systems Engineering Intern**

July 2024 - Aug 2024

 $Deep Charge\ Inc.$ 

Boston, MA

- Contributed to the development of hardware and software features of AI-driven wireless charging product
- Developed primary cooling system and camera-server communication framework using Flask and Embedded C, resulting in an 82% improvement in charger performance.
- $\bullet \ \ {\rm Generated} \ {\rm SQL} \ {\rm database} \ {\rm of} \ {\rm over} \ {\bf 1,500} \ {\rm images} \ {\rm to} \ {\rm train} \ {\rm and} \ {\rm fine-tune} \ {\rm OCR} \ {\rm model} \ {\rm for} \ {\rm tracking} \ {\rm charging} \ {\rm percentages}$
- Presented product and its capabilities to a Fortune 500 company and other potential stakeholders.

# Undergraduate Research Assistant

Nov 2021 – Aug 2023

Michigan State University

East Lansing, MI

- Developed a machine learning model to predict the location of atoms from the backbone of mutated proteins under professor supervision
- $\bullet$  Normalized over 10,000 molecular datasets and implemented PyTorch for designing machine learning framework
- $\bullet$  Performed with a minimum accuracy of 95% across all atom types in classification

Instructional Aide Mar 2023 - Aug 2023

Mathnasium Okemos, MI

- Provided personalized math instruction to over 200 students of various ages and skill levels
- $\bullet$  Designed and implemented tailored learning plans, addressing individual learning needs and helping 90% of students meet or exceed their goals by 3 times
- Monitored student progress and provided ongoing feedback to ensure comprehension and academic growth

# PROJECTS

#### **AlbumAce** | Python, Flask, React, BERT, MongoDB

 $July\ 2024-Sept\ 2024$ 

- $\bullet$  Developed a platform allowing over 500 users to rate music albums to democratize music reviews.
- Implemented sentiment analysis using BERT models on over 2,500 YouTube album reviews
- Built Flask backend to fetch and transcribe YouTube reviews with Whisper and the YouTube Data API, reducing manual transcription time by 70%
- Designed and deployed a React frontend to display sentiment scores and leveraged MongoDB to store user ratings

#### visuAlize | Python, Gemini API, OpenCV, Toga GUI

April 2024 – April 2024

- Developed a software with Google's Gemini API to serve as an aide for the visually impaired
- Designed frontend and backend with Toga GUI to capture real-time footage and integration with Gemini API
- Utilized OpenCV and Threading libraries to parallelize uploading captured footage and retrieving responses, improving processing speed by 40%.

#### COVID-19 Chest X-ray Predictor | Python, TensorFlow, Keras, PIL, SciPy

Nov 2020 – May 2021

- Derived a convolutional neural network model from ResNet50 to predict COVID-19 diagnosis from chest X-rays
- Employed TensorFlow and Keras frameworks to construct a 10-layer model
- Attained an impressive accuracy of 98.3% with a minimal false positive rate of only 0.82%
- Presented findings at the International Science and Engineering Fair (ISEF)

## SKILLS

Languages: Python, C++, JavaScript, Java, Embedded C, Verilog

Frameworks: Flask, Node.js, Express.js, React.js, TensorFlow, MySQL, MongoDB

Technical Skills: Machine Learning, Full-Stack Development, Embedded Systems Programming, Product Management