# Jay Rao

(475)-225-5010 | jayrao@u.northwestern.edu | linkedin | github | jayrao.me

#### **EDUCATION**

**Northwestern University** | Evanston, IL Bachelor's Degree in **Computer Science** 

Candidate, June 2028

Concentration in Artificial Intelligence

#### **SKILLS**

**Programming Languages:** Python, JavaScript, C, C++, HTML/CSS, MATLAB, Racket

Technologies: FastAPI, React Native, Docker, Render

Machine Learning: PyTorch, scikit-learn, LightGBM, Prophet

## **PROJECTS**

**blu.jay** | Python, JavaScript, FastAPI, React Native, PyTorch

Mar. 2025 - Present

- Building a full-stack investment platform across stocks, crypto, real estate, vehicles, and alternative assets
- Engineering a **FastAPI** backend to deliver real-time buy/sell recommendations using **ML** models trained on 10+ years of data, with a strategy blending continuously weighted signals from minute to yearly timeframes
- Integrating financial APIs—Tiingo, CryptoCompare, Realtor.com, Kelley Blue Book, StockX, and eBay—with Alpaca and Coinbase for real-time/historical market data ingestion and automated stock and crypto trading
- Developing a cross-platform mobile and web app using React Native + Expo, enabling users to monitor
  performance, receive live strategy alerts, and explore ML-driven insights across asset classes
- Containerizing the backend with **Docker** and deploying via **Render** for scalable, cloud-native access

#### **Adaptive Microwave Interface** | *MicroPython, Raspberry Pi, Onshape*

Sep. 2024 - Dec. 2024

- Served as Project Manager of a four-person team to design an accessible microwave interface for individuals with special needs at North Center Community Day Service
- Programmed a **Raspberry Pi Pico** with **MicroPython** to deliver audio feedback, LED power indicators, and tactile controls via start/+30s buttons and a custom dial with preset food options, designed in **Onshape**
- Led user-centered design via research, prototyping, and testing to ensure alignment with client needs

#### **Robot Dog Training** | *MATLAB, Simulink*

Mar. 2024 - Apr. 2024

- Refined a reinforcement learning framework in MATLAB/Simulink for autonomous robot walking
- Tuned neural network reward functions to improve gait efficiency and achieve stable movement

#### **EXPERIENCE**

### Head Counselor | Camp Argo

Jun. 2024 - Aug. 2024

- Supervised and led school-aged children of all abilities through games, songs, and group activities
- Fostered a safe, inclusive environment while actively managing group dynamics and camper well-being
- Resolved conflicts and facilitated smooth transitions across daily schedules and activity rotations

#### **VA Ambassador | U.S. Department of Veteran Affairs**

Sep. 2022 - Sep. 2023

- Coordinated transportation for elderly and low-mobility patients to ensure timely medical care
- Supported hospital operations by guiding patients, answering inquiries, and assisting with on-site logistics
- Collaborated with medical staff to improve patient flow and improve coordination across departments

#### **LEADERSHIP**

Full-Stack Developer   Northwestern Develop + Innovate for Social Change	2025 - Present
Software Engineer   Northwestern Institute of Electrical and Electronics Engineers	2025 - Present
Tinkerer   The Garage @ Northwestern University	2024 - Present
Forward   Northwestern Men's Rugby	2024 - Present