# Kyan Cox

kyancox.com | linkedin.com/in/kyancox | github.com/kyancox | kyan@cs.wisc.edu | (718) 683-4214

#### EDUCATION

#### University of Wisconsin - Madison

Sep 2023 - May 2027

B.S. Computer Science, Statistics

**GPA:** 4.00/4.00 (Dean's List)

Relevant Coursework: Data Structures and Algorithms, Object Oriented Programming (Java), C and Assembly Programming, Deep Learning & Generative Models (PyTorch), Database Management Systems (SQL), Big Data Systems

#### EXPERIENCE

## Software Engineer Intern

June 2025 - Aug 2025

Gemini

New York, NY

- Engineered external Scala REST APIs integrating with payment provider Checkout.com to fetch real-time FX rates, powering cross-currency deposits/withdrawals for 500,000+ monthly transacting users.
- Reduced deposit-to-trade friction for mobile users by ~54% with in-flow auto FX (native fiat currency exchange), collapsing a 15 click manual process to 7 clicks using React Native.
- Supported Gemini's first-to-market launch of the EU's tokenized asset offering by redesigning a payment deposit confirmation screen in both React & React Native to dynamically advertise 100+ tokenized stocks.
- Architected Scala REST APIs utilized by internal web dashboards that query and post to PostgreSQL tables, used by 40+ engineers 2× per on-call shift to investigate and resolve incidents.
- Streamlined code redundancy by 95%+ by refactoring on-chain wallet Next.js codebase to use a React context provider for third-party DeFi integrations, standardizing hooks and state management.

# Undergraduate Teaching Assistant / Algorithms

Aug 2025 - Present

UW-Madison Computer Sciences Department

Madison, WI

- Selected as TA for CS 577: Introduction to Algorithms under Professors Marc Renault and Dieter van Melkebeek.
- Provide academic support to 350+ students through 10+ office hours weekly.
- Host 12 weekly hour-long study sections for groups of 20+ students, reinforcing concepts such as Greedy Algorithms, Divide and Conquer, Dynamic Programming, Network Flow, and NP-Completeness.

### Undergraduate Research Assistant

Sep 2024 - May 2025

UW-Madison Material Sciences & Engineering

Madison, WI

- Designed an end-to-end **Python** ML pipeline using **Pandas**, **Scikit-Learn**, & **XGBoost** that predicts individual donation amounts within ≈ \$45 on average, explaining over 60% of donation behavior for a local food pantry.
- Achieved **3**× **feature expansion**, growing a raw 5-column donation dataset to **15**+ enriched fields (demographics, campaign context, seasonality) through Python web scraping, API integrations, and exploratory analysis.

Intern May 2023 - June 2023

Rye Chamber of Commerce

Rye, NY

• Simplified a multi-day process of extracting and cleaning data from spreadsheets through **Python** and the **Pandas** library, aiding in the identification of over **200** potential customers, ultimately maximizing funds for events.

# PROJECTS

Degree Progress Visualizer | React, Next.js, FastAPI, AWS (EC2), Node.js, TypeScript

- Developed a web-app used 180+ times per semester by UW-Madison students to visualize and organize their degree audit reports using React and Next.js.
- Containerized a FastAPI backend with Docker to parse PDF reports, and deployed it on AWS EC2.

 $\textbf{Cryptocurrency Portfolio Tracker} \mid \textit{Python, Flask, SQLite, TypeScript, Pandas, React, Next.js}$ 

- Automated investment tracking for private investors via a **React** and **Next.js** interface, drastically reducing asset allocation time and enabling real-time insights through API development and integrations.
- Built a RESTful **Flask API** with **14** endpoints managing customer data stored in **SQLite**, and generated consolidated asset reports in XLSX format using **Pandas**.

AI Image Authenticity Detector | Python, PyTorch, Google Colab, NumPy, Matplotlib

- Benchmarked a baseline MLP, a custom two-block CNN, and a fine-tuned ResNet18 on the 120k-image CIFAKE dataset to detect real vs. fake images.
- Boosted test accuracy from 80.6% to 95.6% by implementing dropout regularization and learning-rate scheduling.

#### SKILLS

Languages: Java, Scala, Python, JavaScript, HTML, CSS, TypeScript, SQL, R, C

Technologies: React, Next.js, React Native, Expo, Flask, FastAPI, TailwindCSS, Express.js, Pandas, Scikit-Learn Development Tools: MongoDB, PostgreSQL, SQLite, AWS, Docker, Node.js, Supabase, Vercel, Git, Postman