

Kenneth Wan

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Education

Northeastern University, Boston, MA Sep 2022 – Present
Khoury College of Computer Sciences
Candidate for **Master of Science in Computer Science** Dec 2027
Bachelor of Science in Computer Science, AI Concentration Dec 2025
GPA: 3.8/4.0, Dean's List (every semester)
Relevant Coursework: Machine Learning, Artificial Intelligence, Algorithms, Database Design, Computer Systems
Activities: Northeastern Electric Racing, NU.in Global Scholars in London, UK
Awards: Dean's Scholarship, *Magna Cum Laude*
Certificates: Microsoft Certified: Azure Fundamentals (March 2025)

Technical Skills

Languages: Python, Java, TypeScript, JavaScript, C
Frameworks/Tools: React, Node.js, Express, Django, Next.js
Databases: SQL, MongoDB, Firebase
Technologies: Git, REST APIs, Azure, OpenAI API

Projects

Bayesian MLB Prediction System | *Django, Bayesian Modeling, Python* Jan 2026 – Present

- Built a full-stack web application to predict MLB game outcomes, improving win probability estimation by applying Bayesian inference to historical and real-time data.
- Generated matchup-level insights by processing live MLB API data, enabling analysis of pitcher statistics, team performance, and recent trends.
- Modeled run distributions and win probabilities using normal and logit-normal frameworks, producing probabilistic forecasts for game outcomes.

Full-Stack Portfolio Website | *Next.js, CSS, Visual Studio Code* Jul 2023 – Present

- Built a responsive portfolio website showcasing 5+ projects, improving content accessibility through structured navigation and modular design.
- Improved page performance and SEO by implementing server-side rendering with Next.js, reducing client-side load time.

LSTM-Based Stock Price Forecasting Model | *PyTorch, Matplotlib, Jupyter Notebook* Dec 2024

- Developed an LSTM-based neural network to forecast NASDAQ stock closing prices up to 2000 days ahead, enabling long-term trend analysis.
- Improved prediction accuracy through iterative model tuning and backpropagation across training and testing datasets.
- Visualized model performance using Matplotlib with comparative training/testing plots to evaluate prediction trends and errors.

Work Experience

Northeastern University Information Technology Services Boston, MA
AI Co-op Jan 2025 – Jun 2025

- Developed AI-driven applications using Microsoft Azure and OpenAI API, improving system scalability and enabling deployment of production-level AI features.
- Increased efficiency of AI model integration by creating structured documentation and deployment guides, reducing onboarding and implementation time for developers.
- Collaborated with cross-functional teams to design and refine AI solutions, enhancing usability and aligning technical features with user needs.

Northeastern Electric Racing Boston, MA
Web Developer Jan 2023 – Present

- Developed and maintained the FinishLine website using TypeScript and React, improving performance and responsiveness for team-facing tools.
- Increased development efficiency and code maintainability by implementing scalable frontend components and contributing to Agile sprint planning.

Century Chinese Language School Framingham, MA
Coding Class TA Sep 2020 – Jun 2022

- Designed and delivered Python curriculum covering core programming concepts (loops, functions, OOP) for elementary-level students, improving foundational coding skills.
- Increased student engagement by introducing hands-on projects and interactive activities, fostering interest in programming concepts.

Interests

Web Development | Traveling | Baseball | Basketball | Football | Chess