# Alan Tai

908-798-2553 | talan4030@gmail.com | alanwtai.com | LinkedIn | GitHub |

#### EDUCATION

### Northeastern University

Aug. 2024 - May 2028

Bachelor of Science in Computer Science, Minor in Economics

Boston, MA — GPA: 3.926/4.0

**Relevant Coursework**: Object Oriented Design, Algorithms & Data Structures, Intro to Databases, Foundations of Cybersecurity, Intro to Mathematical Reasoning, Discrete Structures, Foundations of Data Science, Physics 1 & 2, Calculus 1 & 2

# TECHNICAL SKILLS

Languages: Java, Python, Lisp, JavaScript, Swift, HTML/CSS, LaTeX

Technologies: React, NextJS, Node, Tailwind CSS, PostgreSQL, VisionKit, AVFoundation, MediaPipe, SwiftUI, Racket

Software: Figma, Git, VS Code, Office 365, XCode

### EXPERIENCE

Web Developer

Jul. 2025 – Current

FirstByte Boston, MA

- Built an internal dashboard using TypeScript, React, and Nextjs, automating attendance tracking for better organization and future uses like executive board elections.
- Improved website functionality and user experience by debugging issues with animations and UI components.
- Managed and updated website content, including the executive board section, ensuring a polished presentation.

Teaching Assistant Sep. 2025 – Dec. 2025

Khoury College Boston, MA

- Delivering **personalized one-on-one tutoring** and outreach to support student comprehension and success.
- Conducting thorough review of course materials, including homework and labs, to ensure accuracy and clarity.
- Developing and refining auto-grading and infrastructure code to streamline course operations and improve efficiency.

## PROJECTS

## StudyBuddies | React, Node.js, PostgreSQL, Socket.IO

Jul. 2025 – Present

- Developed a full-stack web application that allows Northeastern students to instantly find and connect with classmates by enrolling in courses based on their specific CRNs.
- Engineered a backend with Node.js REST API with JWT authentication, a PostgreSQL database managed by Prisma, and Socket.IO for real-time user presence.
- Created a seamless experience for the user with an AI-powered feature that scans their schedule screenshot, which automatically adds new courses to the database, and enrolls the user.

# $\underline{\textbf{PostureMaxx}} \mid \textit{Swift, iOS, VisionKit, AVFoundation}$

Mar. 29-30, 2025

- Spearheaded a team-driven effort to develop a real-time posture monitoring iOS app that helps users prevent chronic pain by detecting and alerting them to poor posture.
- Utilized a real-time pose detection algorithm using Apple's Vision and AVFoundation frameworks to compute shoulder-to-neck angles. Implemented temporal smoothing by averaging landmark positions over a rolling window to reduce jitter and improve tracking stability.
- Created a high-impact health tool within 12 hours that won an award at VITAL's Hackathon, demonstrating successful implementation of complex on-device machine learning.

#### **NUGuessr** | TypeScript, React, Node.js

Feb. 7-9, 2025

- Led a team to build an interactive, GeoGuessr-inspired game tailored to help new and transfer students gamify their learning of the Northeastern campus layout.
- Built using React and Node.js, used Git for version control across frontend, backend, and UX design.
- Delivered a polished and functional application within 48 hours and won the **Best Beginner Award** at the HackBeanpot Hackathon for its creative solution to a common student problem.

#### Interests

Lifting, Rubix Cube, Rock Climbing, Restaurants, Disney World, Chess, Playing Video Games (Valorant, Minecraft), Hiking, Running