Alan Tai

908-798-2553 | talan4030@gmail.com | linkedin.com/in/alantaineu | github.com/alantai26

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, Foundations of Cybersecurity, Intro to Mathematical Reasoning, Discrete Structures, Intro to Macroeconomics, Intro to Microeconomics, Physics 1 & 2, Calculus 1 & 2

TECHNICAL SKILLS

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

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

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

EXPERIENCE

Software Developer

Sep. 2024 – Dec. 2024

Oasis Boston, MA

- Collaborated with a team to create a website for Northeastern beginner lifters using React and implemented data-driven workout generation.
- Designed the website's user interface in Figma, focusing on intuitive navigation and improving user experience through A/B testing.

PROJECTS

AIGYMBRO | TypeScript, Python, React, Next.js

June 2025

- Coordinated a team of five at Dream AI's Hackathon and developed a smart fitness application that serves as an AI-powered workout partner to generate personalized training programs and track user progress.
- Built a full-stack solution featuring a responsive React and Next.js frontend, while leveraging Python on the backend to run a machine learning model for workout recommendations.
- Delivered a functional health-tech tool that assists beginners looking to exercise and bridges the gap between passive fitness videos and expensive personal trainers by providing instant, AI-driven audible feedback using ElevenLabs.

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.
- Implemented 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.

ADHDList | Swift, iOS

Jan. 2025 – May. 2025

- Designed and developed a productivity application for iOS created to assist individuals with ADHD in improving their organization and focus.
- Independently handled initial UI/UX design. To motivate users, features like customizable reminders and gamification elements, such as rewarding consistent task completion with streaks, were implemented.
- Tailored a solution to help users with ADHD manage their tasks more effectively, encouraging consistent use through positive reinforcement.

PostureMaxx | Swift, iOS, VisionKit, AVFoundation

Mar 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.
- Developed 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.

Interests

Lifting, Rock climbing, Eating at Resturaunts, Disney World, Playing video games (Valorant, Minecraft), Hiking, Running, Vacation Bible School Counselor