Yicheng (Dennis) Wang

Boston, MA | Available July - December 2025 | denniswang812@gmail.com | (949) 375-1978 | Linkedin | Github

EDUCATION

Northeastern University - Khoury College of Computer Science

Boston, MA

Candidate for a Bachelor of Science in Computer Science + Business

Sep. 2023 - Present

 $Courses:\ Object-Oriented\ Design,\ Programming\ Languages,\ Data\ Structures\ +\ Algorithms,\ Profit\ Analysis$

Expected: May 2026

Honors: Dean's List; GPA: 3.81/4.00

TECHNICAL SKILLS & INTERESTS

Languages & Frameworks: React.js, Next.js, TypeScript, Java, Python, Tailwind CSS, SQL, Express, Node.js, Flask Developer Tools: VSCode, Git, Postman, npm, Netlify, Vercel, Supabase, MongoDB, Docker, Amazon Web Services Interests: Tennis, cooking, nonprofit work, college consulting, skiing, running, hiking, real estate, hackathons, traveling

EXPERIENCE

Digital Archive of Indigenous Language Persistence

Sep. 2024 - Present

Software Engineer

Northeastern Digital Scholarship Group, Boston, MA

- Integrating glossary translation support for Cherokee words, potentially benefiting over 2,000 fluent speakers and 10,000-20,000 language learners.
- Engineering key features for DAILP's web dictionary application, enhancing Cherokee language preservation and cultural heritage documentation efforts.
- Collaborating with a cross-functional team of 7 members, resulting in improvement in project delivery time through effective communication in weekly check-ins.

Sandbox Sep. 2024 - Present

Head of Developer Experience

Northeastern University, Boston, MA

- Increased new developer productivity by 65% with 3 onboarding workshops about React, GitHub, and Postman.
- Achieved a 80% satisfaction rate and reduced project onboarding times by 40% across 11 developers
- Teaching beginner web developers React on project team during pair-programming sessions to improve team efficiency.

Oasis Sep. 2024 - Dec. 2024

Technical Mentor

Northeastern University, Boston, MA

- Mentored 2 beginner teams in 25+ hack sessions over the course of a semester with strong time-management skills.
- Guided project planning, design, and implementation, maintaining a 100% developer-retention rate.
- Simplified web development concepts and addressed questions within 24 hours when communication online with teams.

PROJECTS

GraduateNU | Northeastern degree audit website: React, Nestjs

Sep. 2024 - Present

- Developing degree audit platform empowering 15,000+ Northeastern undergraduates with fast and reliable academic planning.
- Expanded app to support 468 academic minors, allowing seamless integration of minor requirements into degree plans.
- Improved degree requirement validation speed by 10x, significantly improving system performance and user experience.
- Implemented cross-project API function to fetch course information, enhancing functionality for 100% of degree audit plans.

Securing Safe Food | Nonprofit pantry managment dashboard: React, Nestjs

Sep. 2024 - Jan. 2025

- Launched pantry management interface for Securing Safe Food, a 501(c)(3) nonprofit providing 30+ pantries with allergen-friendly food.
- Developed 4 essential CRUD API endpoints for admins, including robust authentication to protect sensitive data.
- Designed 2 intuitive React forms for user authentication, prioritizing accessibility for users of all backgrounds.

 $\mathbf{T ext{-}Error} \mid \mathit{Terminal\ error\ tracker:\ C++,\ Nextjs,\ Express.js}$

Oct. 2024

- Centralized platform for terminal error tracking, winning "Best Developer Tool" at HackHarvard 2024.
- Designed Nextjs dashboard with language processing to classify 100+ errors captured by custom C++ shell wrapper.
- Orchestrated efficient team collaboration and project management, minimizing merge conflicts to 5 across 99 commits.

EquilibriNews | Nextjs, Playwright, Puppeteer

Apr. 2022 - Jan. 2024

- Deployed a news application that aggregates and presents news from 8 major publishers, reducing political bias through balanced content presentation.
- Leveraged Playwright and Google's Puppeteer API to efficiently scrape data from diverse news website, including The New York Times, Fox News, and The Wall Street Journal.
- Optimized web scraping algorithms, resulting in 30% reduction in data retrieval time and improved overall performance.