

# Yicheng (Dennis) Wang

Available July - December 2025 | [denniswang812@gmail.com](mailto:denniswang812@gmail.com) | [linkedin.com/in/denniswang812](https://www.linkedin.com/in/denniswang812) | [github.com/hellolol2016](https://github.com/hellolol2016)

## EDUCATION

### Northeastern University - Khoury College of Computer Science

Boston, MA

*Candidate for a Bachelor of Science in Computer Science + Business Administration; GPA: 3.81 Sep. 2023 – May 2026*

*Relevant Courses: Object-Oriented Design. Programming Languages, Data Structures + Algorithms*

## EXPERIENCE

### Head of Developer Experience + Developer

Sep. 2024 - Present

*Sandbox*

*Northeastern University, Boston, MA*

- Delivering onboarding workshops for new developers; specializing in interactive presentations with Git and Postman.
- Implementing features in degree audit website impacting 15,000+ undergraduate students' academic planning.
- Participated in sprints and weekly stand-ups in an Agile development environment to ensure efficient project delivery.

### Developer

Sep. 2024 - Present

*Code 4 Community*

*Northeastern University, Boston, MA*

- Creating solutions for Securing Safe Food, a 501(c)(3) nonprofit empowering 30+ pantries with allergen-friendly food.
- Engaging in weekly meetings and code reviews for an inventory and delivery management platform for pantries.
- Developing essential backend functions, ensuring user authentication when manipulating potentially sensitive data.

### Software Engineer

Sep. 2024 - Present

*DAILP*

*NEU Digital Scholarship Group, Boston, MA*

- Contributing to the Digital Archive of Indigenous Language Persistence (DAILP) project at Northeastern.
- Integrated support for glossary translations of Cherokee words on web dictionary application.

### Technical Mentor

Sep. 2024 - Dec. 2024

*Oasis*

*Northeastern University, Boston, MA*

- Mentored 8 beginner developers in 25+ hack sessions, maintaining a 100% developer-retention rate.
- Guided project planning, design, and implementation with strong time-management and organizational skills.
- Simplified web development concepts and addressed questions promptly when leading workshops for new developers.

### Web Developer

Jan. 2024 - Apr. 2024

*Northeastern's Young Entrepreneurs*

*London, UK*

- Increased website traffic by 50% through SEO optimization and responsive design implementation on club website.
- Integrated SquareSpace API for ticketing, resulted in a 30% increase in online event registrations.
- Collaborated with team to resolve technical challenges, improved site performance and streamlined user experience.

## PROJECTS

### GraduateNU | *Sandbox*

Sep. 2024 - Present

- Developing solution for a sandbox area to allow students to experiment with placeholder courses.
- Prioritized on debugging critical frontend errors in React and adding new features to a codebase of over 40k files.
- Implemented a cross-project API function to fetch information about individual courses in a degree audit plan.

### T-Error | *HackHarvard 2024 - Best Developer Tool*

Oct. 2024

- Managed team of 4 developers to create a centralized platform and database to modernize terminal error tracking.
- Deployed Nextjs dashboard on Vercel to visualize 100+ errors from machines using custom shell wrapper in C++.
- Exercised effective project management and responsibility division, reaching only 5 merge conflicts in 90+ commits.

### EquilibrNews | *Nextjs, JavaScript, React, Playwright*

Apr. 2022 - Jan. 2024

- Developed a website to scrape news from major publishers and displayed in a way that reduced political bias.
- Implemented Google's Puppeteer API and Playwright to scrape data from news websites including New York Times, Fox News, Wall Street Journal, etc.
- Consulted UPenn Master's Graduate Melissa Amaya through the Polygence platform for technical advice.

## TECHNICAL SKILLS

**Front end:** React, Nextjs, Figma, Canva, Adobe Illustrator, Tailwind CSS, Chakra-UI, Bootstrap

**Back end:** Java, Python, Kotlin, RESTful APIs, TypeScript, Nodejs, Express, NestJs, PostgreSQL, Firebase, MongoDB

**Developer Tools:** Git, Docker, npm, Eclipse, Vercel, Netlify, Google Cloud Platform, Amazon Web Services

**Data Science + Visualization:** pandas, NumPy, MATLAB, Tableau, Puppeteer, streamlit, matplotlib, Mage