

Angelina Han

www.angelinahan.com • (908)-420-7052 • han.ang@northeastern.edu

Education

Northeastern University

Boston, MA

2018 – Present

Candidate for a B.S. in

Computer Science and Design

Expected graduation 2022

GPA 3.9 / 4.0

Dean's List with Honors

Relevant Coursework:

Object Oriented Design

Web Development

Algorithms and Data

Human-Computer Interaction

Interaction Design I & II

Graphic Design I

Skills

Languages

Proficient: JavaScript ES6,

TypeScript, Java, HTML, Sass/CSS

Familiar: Swift, GraphQL, SQL

Frameworks

React, Redux, Vue.js, Bootstrap,

Jest, Cypress

Misc.

Git, Agile methodology, REST APIs

Design

Figma, Adobe Suite (Illustrator,

InDesign, Photoshop)

Foreign Languages

Chinese (HSK 5)

French (conversational)

Activities & Interests

NUWiT (Women in Technology club),
painting, hiking, making zines.

Experience

Chewy (Boston, MA)

Software Development Co-op

January – June 2021

- Developed new features for a web application written in Vue.js. The website is the primary portal between Chewy and veterinary clinics, allowing veterinarians to easily manage prescriptions.
- Architected several front-end pages for a new web application, delivering well-tested code on an accelerated timeline amid evolving product requirements. The application was built to onboard new vet clients, and coded in React and TypeScript, with Formik and Yup validation libraries.
- Built flows including a password reset flow for this application.
- Contributed to improvements on an iOS version of the veterinarian-facing web application in Swift.

Sandbox (Boston, MA)

Web Developer

January – April 2021

- Developed features for a website that teaches vocabulary to K-2 aged children through lessons and exercises. The site was built for a study by Northeastern researchers, and coded in React, TypeScript, and Firebase

Scout Studio (Boston, MA)

Web Developer & Designer

September 2020 – January 2021

- Collaborated with team members to develop a custom marketing website and design a brand identity for an on-campus venture capital organization.
- Built new pages in React with a Contentful CMS backend, and gave technology recommendations based on the client's needs and budget.
- Presented at weekly client meetings on technical decisions, keeping key stakeholders informed about progress.
- Wrote user guides and documentation to help the client maintain the site after handoff.

Coverys (Boston, MA)

Information Technology Co-op (Fullstack Developer)

January – August 2020

- Developed features for an online learning management system, improving usability and data validation.
- Wrote SQL scripts and created layouts for programmatically generated reports, replacing a previously manual process.
- Collaborated with developers and business analysts in an Agile development process and participated in weekly code reviews.