Angelina Han

Available July - August 2020 Princeton, NJ / Boston, MA www.angelinahan.com www.linkedin.com/in/angelinahan han.ang@husky.neu.edu 908-420-7052

Experience

Coverys Boston, MA January 2020 – Present Information Technology Intern

- Developed and tested web applications using HTML, C#, ASP.NET Core, SQL, and Entity Framework Core to interact with backend databases
- · Participated in an Agile development process

Tastemakers Magazine September 2019 – Present Designer

- · Created magazine spreads using InDesign and Illustrator
- Gave and received critiques on designs and made iterative refinements

Playa Bowls Princeton, NJ August 2019 Store Employee

- Prepared food and communicated as part of a team
- Provided excellent customer service, boosting store reviews

Waldorf School of Princeton Summer 2015 – 2017 Summer Camp Counselor

- Developed and led arts activities for children aged 3 8
- · Mediated camper conflicts and alieviated parent concerns

Projects

Personal Website April 2019 - Present

Developer & Designer

- · Built from scratch with HTML and CSS
- Utilized Google Cloud Platform to host site online under a custom domain name
- Wireframed layout of site with Figma, focusing on ease of use and clarity of organization

Desktop Mindfulness

March 2019

Developer & Designer

- Developed website combining an immersive experience in nature with guided meditation, aimed at helping students and office workers reduce stress
- Designed layout and styling with HTML & CSS
- Enabled user interactions with JavaScript, creating a more engaging user experience

Education

Northeastern University

Boston, MA • 2018 - 2023 (Expected) Candidate for a B.S. degree in Computer Science and Design

GPA: 3.8 / 4.0

Honors

University Honors Program Dean's List

Skills

Programming Languages

Java, C#, HTML, CSS, SQL

Software

Git, IntelliJ IDEA, Eclipse, Sublime, Visual Studio, Azure DevOps, Illustrator, InDesign Photoshop

Language Proficiency

Chinese (Fluent)
French (Conversational)

Relevant Coursework

- Object Oriented Design
- · Algorithms and Data
- · Graphic Design I
- Design Process Context & Systems
- 5D Fundamentals Experience & Design

Activities & Interests

- NUHOC Outdoors Club
- NUWiT Women in Technology Club
- Painting Skiing Hiking Reading