



Northeastern University

Computer Science, Graduate Certificate 2020

Suffolk University

Graphic Design, MA 2015



tannerhuynh.com



github.com/tannerhuynh



linkedin.com/in/tannerthuynh/

Experience

VitalSource - Software Engineer (1 year, 2021 - present)

Maintain a full-stack application running on React/Redux front-end and Ruby on Rails back-end. Code and test software for design system documentation and eCommerce web application. Participate in peer reviews with other engineers to maintain the integrity and clarity of code.

VitalSource - UX/UI Designer (5 years, 2016 - 2021)

Researched and created user flows and interactions for end to end user experience. Developed usability tests and conducted interviews for instructor and student-facing applications. Developed conceptual wireframes and hi-fidelity mocks in code or prototyping software.

Finishline - Front End Engineer (1 year, 2015-16)

Transformed designer specifications into coded components and styles. Collaborated with other software engineers, back-end developers, and engineering managers. Maintained site speed, code clarity, and the ideal customer experience.

Unbound Commerce - UX/UI Designer (2 years, 2014-16)

Collaborated with a team of software engineers, stakeholders, and project managers. Designed a modular CMS for clients to create their own e-commerce iOS/android apps. Engineered UX patterns that increase mobile conversions for mid-tier e-commerce clients.

Freelance Web Designer & Developer (6 years, 2010-16)

Managed and directed projects for a suite of small and enterprise clients looking for website design. Conceptualized and presented visual specifications to clients in collaborative brainstorming sessions. Engineered Wordpress sites or standalone sites based on design specs and handoff.

Software

Intellij IDEA
Visual Studio Code
Git
Adobe Suite
Sketch

Code

Java
JavaScript
React / Redux
Ruby / Rails
Python / Django

Design

Competitive Analysis
Qualitative Interview
Usability Testing
Interaction Design
Prototyping