Sam Sexton

Frontend Software Engineer

Linkedin | Portfolio | Github | Boston, MA | srsexton94@gmail.com

Boston-based Frontend Engineer with 5 years of experience, skilled in JavaScript, React, Angular, **TypeScript & CSS** with extensive knowledge in web accessibility.

<u>Tools + Skills:</u> JavaScript, TypeScript, React, Angular, HTML, CSS, Sass/SCSS, ngxs, NgRx, Redux, Jest, Cypress, Figma, JIRA, Agile, Scrum, Git, Web Accessibility (ally)

INDUSTRY EXPERIENCE

Senior UX Engineer at ATPCO

Mar 2025 - Present

ATPCO is the foundation of modern airline retailing. Taking ownership of the 3Victors product suite, I help customers confidently make strategic pricing decisions leveraging the power of Al. I deliver innovative, engaging prototypes using the latest in frontend technologies and drive the frontend development on key applications, partnering closely with full-stack and backend engineering teams

Frontend Software Engineer at Schneider Electric

Jul 2023 - Nov 2024

Schneider offers products, software, and services to help businesses reduce energy consumption. I designed and built a mission-critical sustainability dashboard, turning business objectives into an intuitive user interface that helps customers understand their performance, scalable for our largest data center clients. Utilized Angular, HTML5, CSS3, JavaScript/TypeScript, Ngxs, Storybook, and Figma.

Software Engineer at Pluralsight

Feb 2022 - Dec 2022

Pluralsight is a tech workforce development company. Utilizing React I developed a frontend dashboard for their product Flow -- helping engineering teams to manage operations and decrease time to release. I also expanded frontend test coverage, both unit and end-to-end, and partnered with industry experts to drive prioritization of **Web Accessibility** - educating engineering teams across the company to improve the product for all.

Software Engineer at Fidelity Investments

Jul 2020 - Jan 2022

Fidelity is an industry-renowned financial services institution. I led a team of 12 junior developers to build a product from concept to release and took ownership of frontend features and tech debt for personalized Retirement Investment software in Tax Smart withdrawals. Utilized Jest and Cypress to maintain 100% testing coverage in monorepo architecture.

VOLUNTEERING

UX Designer & Developer at Code for Boston

Apr 2020 - Present

I volunteer with Code for Boston's partner the National Police Data Coalition (NPDC) which is the first nationally integrated, independent repository of police misconduct data. I led the initial UX Design efforts through user research & wireframing in Figma and am currently developing an internal component library utilizing React, TypeScript, HTML5, CSS3, and Storybook.

EDUCATION

Mar 2025 - Jun 2025 **General Assembly** JavaScript Intensive Software Engineering Immersive Jan 2020 - Apr 2020 Sep 2012 - May 2017

University of Massachusetts Amherst - B.A. Linguistics & Portuguese