Dixon Minnick

Software Engineer

415.797.7609 Dixon@Minnick.dev LinkedIn Github

SUMMARY

Thoughtful and dedicated software engineer with a strong proficiency in JavaScript, TypeScript, and a variety of frameworks and tools. Experienced in refactoring and architecting complex applications to deliver exceptional user experiences.

SKILLS / LANGUAGES / TOOLS

- Primary Languages: TypeScript and JavaScript (ES6)
- Frontend: React JS, NextJS, Redux, React Hooks, Vue JS, Backbone.js, jQuery
- CSS: Styled Components, Emotion, SASS, LESS, PostCSS, BootStrap
- Backend: NodeJS, Django and Python, ExpressJS, JSON Schema
- Others: Unit Testing, WCAG/ADA Accessibility, A/B Testing, Feature Flagging, API integration

EDUCATION

Tufts University, Medford MA - BS Computer Science

AUGUST 2011 - AUGUST 2015

EXPERIENCE

Pre-Seed Stealth Startup, Remote - Independent Contractor

SEP 2023 - CURRENT

- Using NextJS, TypeScript, React and TailwindCSS to create a webapp MVP

RxSense, Remote - Senior Software Engineer

MAY 2020 - JAN 2023

- Refactored a white-label pharmacy benefit member experience for the web using vue.js integrated with a CMS for custom branding. This included a full redesign of an asynchronous multi-endpoint pharmacy pricing tool.
- Architected and implemented a full ground-up refactor of the white-label pharmacy benefit member experience using React, TypeScript, React Hooks, Styled Components, and material-ui.
- Migrated core front-end application logic from a 1-to-1-to-many relationship of login-to-benefit record-to-profiles to a 1-to-many-to-many relationship, along with the corresponding UI components and API interfaces.
- Implemented unit-testing and documentation strategies for the codebase using Jest, TS-Doc, and Storybook. This custom Storybook control to display custom-branding of white-label components, and mock application data test utils..
- Implemented a redesign of a pharmacy network pricing administration tool using vue.js
- Implemented a redesign of a conflicted record resolution UI within the admin tool using vue.js

Vector, San Francisco CA - Software Engineer

NOVEMBER 2019 - MAY 2020

- Crafted schema-based user interfaces rendered with React
- Introduced and documented git workflow and best practices for the engineering team
- Architected and implemented an enterprise invoicing user interface and workflow

Chegg - Tutors, San Francisco CA - Software Engineer

AUGUST 2016 - JUNE 2019

- Architected & implemented migration of Tutors front end from backbone.js and Django to ES6,
 React & Redux using the <u>Open Components</u> strategy and developed a Django template tag to migrate components into the existing monolith
- Architected, prototyped and implemented chat-based tutoring client from its inception using TypeScript, React, Redux, Styled Components and a 3rd party messaging API
 - Worked on various features including messages, custom inputs, modal architecture
 - Researched and advocated for tech stack selections, including Formik, create-react-app, and TypeScript
 - Worked with Fabric.js to create a custom whiteboard tutoring solution for the client
- Contributed to the "Chegg Styled" cross-team initiative from its inception to migrate UI elements to a shared Styled Component library, built in React, to improve brand and UI consistency, as well as accessibility. I led the implementation of the library usage API and its documentation.
- Implemented front end migration of Tutors platform to Chegg-wide auth system
- Participated in Chegg Hackathons and Design Sprints to rapidly prototype potential features, including a tutor payment center and a chat-bot experience, parts of which were later adopted in features deployed to production
- Implemented A/B tests for multiple features including:
 - lesson scheduler calendaring experience to maximize tutor's underutilized availability
 - lesson request form to collect information from students to facilitate better matching

Chatous - Kiwi, San Francisco CA - Software Engineer JANUARY 2016 - APRIL 2016 (Contract)

- Front-End Engineer on Kiwi.qa social media platform, developing features, and fixing bugs
- Migrated front-end from EJS and jQuery to React and Flux single page application
- Implemented various features including replies/comments to answers, hover profile cards, publicly answerable questions, nearby questions (using Google Maps API) and direct messages

AcquireMedia - NewsEdge, Burlington MA - Software Dev Intern MAY 2014 - AUGUST 2015

- Developer for NewsEdge platform, fixing bugs and adding features, working full time each summer and part-time during my senior year of college