## **Education**

Bachelor of Architecture, University of Oregon, 2014

## **Tools**

### **JavaScript**

TypeScript, ES2019, React, Ember.js, Next.js, Node.js, AngularJS, GraphQL, webpack

### UI

Storybook, styled-components, Theme UI, SCSS, CSS Modules, Foundation, Bootstrap, Tachyons

### **Testing**

Jest, Enzyme, Jasmine, Karma, Mocha, Chai, Selenium

#### General

Django, Docker, nginx, Solr, AWS, Segment, CircleCI, Heroku, Rails

# **Experience**

## **Better.com**, Software Engineer

July 2018 – present, New York City

Design system and feature development for Better's loan origination platform. Better.com is a mortgage lender.

- Currently building Better's design system to empower our engineering teams to build consistent and clean UIs (React, TypeScript, Theme UI, Storybook)
- Built assorted borrower-facing features (redisclosure service; "required assets and buffer" logic; authentication/session expiration; UX for uploading a competitor's loan estimate; loan overview page; etc.) (Ember, SCSS)
- Built internal tools for sales team to schedule calls with borrowers (Ember, third-party APIs)
- Built integrations with marketing tools (Ember, Optimizely, Segment)

## **Architizer**, Software Engineer

September 2015 - June 2018, New York City

Full-stack and front-end feature development and infrastructure maintenance for Architizer's platform to help architects find building products.

- Established and maintained a UI component system to speed up feature development, and improve collaboration with designers (React, Next.js, Storybook, styled-components, SCSS)
- Built large features, including a private messaging interface, and directory interfaces to Solr search indexes (AngularJS, SCSS, Django, Solr, Haystack)
- Extended integrations with external tools for analytics, error logging, marketing, and customer support (Segment)
- Optimized frontend infrastructure to speed up deployment and improve test coverage (Node.js, CircleCl, AWS, Docker, gulp)
- Cleaned up infrastructure, pruned AWS resources to reduce costs, and refactored stale application code

### **EyeCue Lab**, Software Engineer

October 2014 - August 2015, Portland, Oregon

Internship-to-hire. Consultancy/agency setting. Built marketing pages and full-stack features for web applications and client projects.

### **Epicodus**

July 2014 - October 2014, Portland, Oregon

Code school. Learned Ruby on Rails, JavaScript, and other tools. Attained internship-to-hire with EyeCue Lab after Epicodus

### **Apple**, AppleCare Advisor

June 2013 - May 2014, Eugene, Oregon

Tier I technical support and customer service for macOS products while completing my degree. Remote position.