San Francisco, California - 586-925-1341 - connor@connorpeshek.me <u>Github Gitlab Personal Page</u>

Full-stack developer looking to collaborate with creative, enjoyable people.

Work

Cloudflare - Developer Relations November 2017 - Present

Cloudflare is a global network that secures websites while making them faster. My job was to write and review Blog Posts, give Live Talks, Create and Improve Documentation, and Table Conferences to increase our awareness with developers. I beta tested and wrote documentation for our <u>Serverless Integration</u>, wrote and coordinated blog posts that were published on blogs including <u>Okta</u>, <u>DocuSign</u>, and <u>Slack</u>, and gave talks at places like Oktane 18, MHacks, and <u>TypeForm</u>.

Kroger Technology - Web Developer April 2017 - November 2017

Kroger Technology is Kroger's technical division. My job was to build custom **React/Redux** Components for kroger's web app and improve Microsites for child companies of Kroger. I launched department pages that allowed people to shop online for their groceries and improved the functionality of other pages.

Eager.io (now Cloudflare Apps) - Web Development Intern March 2016 - June 2016

Eager.io was a platform that allowed developers to create a single HTML/CSS/JS library and publish to WordPress, Drupal, and Joomla. My job was to build libraries, test them across browsers, incorporate feedback and deliver high-quality tools. Many apps I built now run on thousands of websites and were built using Babel and Node.js.

Projects

Personal Blog: A Ghost.io instance for my blog posts and talks.

Link

Alarm Clock: An Alarm Clock application that allows people to sign up and save alarm times. I developed it using Go and React, and built a CI/CD pipeline on Gitlab for it using Docker

<u>Link Backend Code Frontend Code</u>

Hacker News Clone: A front-end made for Hacker News' read-only API. Built with **React**, **Redux** and **React Router**, it supports routing, searching for posts, and viewing posts and users.

Link Code