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

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

## Work

**Cloudflare - Developer Relations** November 2017 - Present

Cloudflare is a massive, global network that helps keep websites secure 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 <u>Oktane 18</u>, <u>MHacks</u>, 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.

<u>Link Code</u>