

New Orleans, Louisiana - (586) 925-1341 - [connor@connorpeshek.me](mailto:connor@connorpeshek.me)

[Blog](#) [Github](#) [Gitlab](#)

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

## Work

### Cloudflare - Javascript Developer Evangelist *November 2017 - June 2021*

Cloudflare is a global CDN and DDoS mitigation network. My job was to **Write Automation Code** for developer programs, **Program Technical Demos** and write tutorials around them, **Build Documentation Websites** in Hugo and GatsbyJS, **Build Marketing Websites**, and **Update React Components**. My work helped us **Automate Developer Programs** that onboarded **Thousands of Accounts** and **Saved Hundreds of Man Hours**, made it possible for **Tens of Thousands of New Customers** to be able to use new products at launch, and promoted new posts to **Over 28k People Monthly**.

### Kroger Technology - Full-stack Developer *April 2017 - November 2017*

Kroger Technology is Kroger's technical division, a massive grocery store chain in America. My job was to build custom **React/Redux** Components, **CI/CD Pipelines**, and **Automated Testing** for Kroger's web-based e-commerce app and improve Microsites for child companies of Kroger. I launched and upgraded department pages that improved online shopping for over **11 Million Daily Visitors**.

### Eager.io (now Cloudflare Apps) - Front-end Intern *March 2016 - June 2016*

Eager.io was a platform that allowed developers to create a single **HTML/CSS/JS library/application** and publish to **WordPress**, **Drupal**, and **Joomla**. My job was to **Build Front-end Apps**, **Test Across Multiple Browsers**, incorporate feedback and deliver high-quality tools. Many apps I built now run on **Tens of Thousands of Websites** and were built using **Babel** and **Node.js**.

## Projects

**Conazon** — An **E-Commerce Store from Scratch** I built using **GoLang** and **ReactJS**. It features a **Microservice Architecture** with **CI/CD pipelines**, **Home-grown Authentication system**, and **NGINX** as an **API Gateway**.

Currently only runs in localhost [Code](#)

**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**.

[Link](#) [Back-end Code](#) [Front-end Code](#) [NERD/MERN Stack Rebuild](#)

**Twitter Clone** — A **Twitter clone** written in **NextJS**. Uses **TailwindCSS**, **MySQL**, and **ReactJS**.

[Link](#) (This project takes a minute to load data on first visit due to free hosting/cold start times) [Code](#)