New Orleans, Louisiana - (586) 925-1341 - connor@connorpeshek.me Blog Github Gitlab

Developer Evangelist 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 and review blog posts, give live talks and demonstrations, help empower other developers to give talks, create and improve documentation, run developer outreach programs, produce the Serverlist Newsletter, write software to automate programs, and table conferences to increase awareness of Cloudflare with developers. I published blog posts on companies blogs like Okta, DocuSign, and Slack; Wrote code samples and documentation that helped thousands of developers test out products early; produced, edited, and released The Serverlist Newsletter to over 28k developers monthly; automated sign-ups of thousands of accounts to developer programs saving hundreds of man hours, and gave talks and presentations at events like Oktane 18, MHacks, and TypeForm.

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

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

<u>Link</u>

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