

Kegan Myers

call: 314-467-0179

email: kegan@keganmyers.com

Key Skills

Languages: Javascript, YAML, SQL, HTML, Go, Bash, HCL (tf), CSS

Frameworks/Libraries: Node.js, Express, React, Redux, Knex, Echo

Technologies: Kubernetes (vanilla, PKS, OpenShift, cloud), Cloud (AWS, GCP), Docker, Nginx, CI (Jenkins, Gitlab CI), Kafka, Prometheus, Virtualization (VMWare, KVM), E(F|L)K, Linux (Ubuntu), Redis, PostgreSQL, Ansible, Mongo

Working Experience

WWT/Asynchrony - Platform Engineer

December 2019 - Present

Operationalize container platforms, leverage them to enable DevOps practices on teams of all sizes, and upskill customers to confidently maintain them.

- Assisted with deployment of OpenShift and drove focus to application onboarding.
- Partnered with Pivotal for PKS implementation at a large healthcare company.
- Rapidly prototyped migration of manual docker deployment to kubernetes.

WWT/Asynchrony - Delivery Engineer

January 2018 - December 2019

Enable teams to develop and deliver better and faster through applying DevOps methodologies and technologies as well as my software development background.

- Developed an exercise for potential DE candidates.
- Created and maintained shared runners for Gitlab CI.
- Bootstrapped teams with CI/CD into a kubernetes environment in AWS via Terraform
- Deployed Rancher (v2) via Ansible to run Cloudbees Jenkins Enterprise.
- Contributed to architecture and deployment of complex cloud and edge software for a brick-and-mortar restaurant encompassing both PoS and back-of-house systems.
- Developed CD orchestration tools for Kubernetes and terminal client devices.

WWT/Asynchrony - Developer

August 2016 - December 2017

Develop and deliver quality software into production environments.

- Worked together with client to bootstrap their team, practices, and technology, delivering an application in React + Redux and Express into Rancher 1.x environments hosted on automated AWS infrastructure.
- Assisted team using React + Redux, Go, and the TICK stack to gather metrics and create a hardware monitoring product.

terrible.solutions LLC - Owner

April 2016 - Present

Provide consulting and contract-based development.

- Worked with a startup on their social calendaring application.

The LaunchCode Foundation - Developer

December 2014 - April 2016

Power job and education initiatives across the United States.

- Developed a custom CRM, and migrated backing data to MySQL from Google Sheets.
- Moved codebase towards microservice architecture.
- Built and maintained cloud infrastructure, saving thousands vs. AWS annually.
- Prototyped knowledge graph-based curriculum building application.

Pushup Social - Developer

September 2013 - November 2014

Develop a prototype personal social network into a product ready for sale.

- Migrated server-side code to single page application in TypeScript and knockout.js.
- Maintained API microservices and re-wrote image processing service using node.js.

Cybercon - SMC Staff

May 2012 - June 2013

Provide frontline support for cloud and colo customers in a datacenter environment.

Volunteer

Code Until Dawn - Organizer

June 2014 - October 2016

A monthly meetup with over 1,000 members that promotes the coding community in St. Louis through a monthly social event with an informal atmosphere in which we actually "Code Until Dawn".

- Coordinate venue, food, refreshments, and sponsorship.
- Provide ad-hoc mentorship to attendees seeking to learn to code

CodeCause - Co-Founder

July 2014 - November 2014

An organization aiming to provide novice coders with real-world experience, and to use their skills and passion to do good for their community.

- Act as a technical advisor for inexperienced coders.
- Provide overall technical guidance to the organization.

LaunchCode CS50x - Mentor

January 2014 - April 2014

LaunchCode's first educational program, which helped over 100 people learn to code using Harvard's CS50x curriculum.

- Create and deliver introductory-level talks on web technologies including NoSQL databases and node.js.
- Provide assistance to students completing problem sets.

[Github](#)

[www](#)

[LinkedIn](#)