Reilly Knutson

 Poston, MA
 ■ Reillyknut@gmail.com
 reillyk.com
 github.com/reillyknut

Experience

Co-Creator, Software Engineer, Bastion *∂*

2022 - present

- Designed, prototyped, and implemented Bastion: an open-source Backend-as-a-Service deployed to AWS. Bastion allows a frontend developer to effortlessly set up a backend while maintaining control of their code and infrastructure
- Orchestrated the deployment, organization, and scaling processes of containerized backend/admin application clusters using AWS elastic container service (ECS)
- Built the Bastion command-line interface tool for automated deployment and teardown of AWS infrastructure with Cloudformation scripts
- Automated creation and execution of AWS Lambda functions for adding custom business logic and extensibility to a user's backend
- Created the Bastion SDK for frontend developers to interact with deployed backend servers
- Collaborated with a remote team of engineers using GitHub, including pair programming and daily standups
- Co-authored the Bastion case study exploring design decisions and challenges: https://bastion-baas.github.io/case-study.html

Full Stack Software Engineer, Self-Employed

2020 - 2022

- Mellow A Trello-like project management application React/Redux, Node.js/Express, MongoDB, Rest API
- Request Pool Captures and stores HTTP/webhook requests from web applications -Node.js/Express, Go, React, PostgreSQL, MongoDB
- Shopping Cart An e-commerce app React/Redux, Node.js/Express, MongoDB, Rest API

Pricing Analyst, Road Scholar

2018 - 2020

• Conducted travel program cost evaluations to set prices and optimize profits through reviewing competitive landscapes, travel contracts, and customer behavior history

Skills

Backend Cloud

Node.js/Express, Ruby, Go, SQL, MongoDB, PostgreSQL

AWS (Cloudformation, S3, EFS, Lambda, ECS, ECR, IAM, Fargate, VPC), DigitalOcean, Heroku

Frontend Tools

JavaScript, React/Redux, jQuery, HTML & CSS Git/GitHub, Postman, Docker

Education

Software Engineering, *Launch School ∂*

2020 - 2022

Multi-year full-stack software engineering curriculum emphasizing mastery of core skills and fundamentals. Read more at launchschool.com/employers \mathscr{D}

Bachelor of Arts in Economics, Boston College

2014 - 2018