Jordan Moore

☑ jordanmoore753@gmail.com ♀ Croton-on-Hudson, NY ★ https://jordanmoore.dev/

Profile

Software engineer with experience building fast, scalable cloud applications. Experience with JavaScript, Ruby, PostgreSQL, Docker, Rails, and React. Former educator and M.Ed.

Professional Experience

Co-Creator, Software Engineer, Satellite

2020 - present

https://satellite-baas.github.io/

Satellite is a multi-instance backend-as-a-service (BaaS) that provides the essential features of data persistence, frontend hosting, and a GraphQL API without the complexities of managing and configuring servers. Built with Node.js, Express, Kubernetes, Docker, React, and DGraph.

- Worked with a remote team to create Satellite's infrastructure
- Co-built Satellite core application for a single backend
- Created methods for performing health and status checks
- Designed the Admin GUI for managing and deploying Satellites using React
- Integrated the Admin GUI with Satellite and the Kubernetes cluster
- Contributed to architectural decisions regarding Satellite's multi-instance infrastructure
- Co-authored technical case study, detailing Satellite's design and implementation

Full Stack Web Developer, Self-Employed

2019 - 2020

Remote. Built open-source projects using Ruby, JavaScript, Node.js, SQL, React, HTML/CSS, and Express.

- DS-Plus: an NPM package built with JavaScript that provides fast, non-native data structures
- Regexer: a Regex editor that evaluates Ruby and JavaScript expressions, built with React and Ruby
- Mello: a Trello clone built in React and Redux with a Rails API backend that supports creating, editing, and deletingboards, lists, and cards

Educator, Various Districts

2014 - 2018

2010 - 2013

Cloud

Subjects taught: Web Development, Mathematics, AP Psychology, US History

Frontend

State University of New York at Geneseo, BA Philosophy

Skills

Backend

Node.js, Rails, Ruby, PostgreSQL, GraphQL & RESTful APIs, Docker	JavaScript, React/Redux, HTML/CSS, jQuery	Git, Linux, Pivotal Tracker	Digital Ocean, Heroku, Google Cloud Platform	
Education				
Launch School Multi-year Software Eng https://launchschool.co	gineering curriculum focused on om/employers	n mastering web development f	undamentals	2019 – 2020
Roberts Wesleyan College, M.Ed Childhood Education				2013 - 2014

Tooling