# Jordan Moore

🖾 jordanmoore753@gmail.com 🛛 🖗 Croton-on-Hudson, NY 🛛 🔭 https://jordanmoore.dev/portfolio

### Profile

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

## **Professional Experience**

#### Senior Software Engineer, Within3

- Upgraded Rails application's custom legacy asset pipeline to Rails 6 conventions
- Led adoption of StimulusJS by engineering department
- Redesigned application's front-end using ViewComponents and StimulusJS
- Improved page load time by 50% by diagnosing and removing performance bottlenecks
- Increased developer productivity and happiness through Rails configuration updates
- Mentored mid and junior-level engineers on a daily basis
- Served as Subject Matter Expert for Rails performance, ViewComponents, and StimulusJS
- Presented technical research on upgrading legacy asset compiler
- Collaborated with remote team via Slack, Jira, and Zoom

#### **Co-Creator, Software Engineer, Satellite**

#### 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.

- Prototyped and built the application using Node.js, nginx, Dgraph, Docker, and Kubernetes
- Simplified deployment of backend instances by using a graph database to automate GraphQL API generation
- Designed the Admin GUI for managing and deploying backend instances using React
- Integrated the Admin GUI with backend instances and the Kubernetes cluster
- Tested the application's multi-instance deployment on several cloud providers (Digital Ocean, Azure, GCP)
- Co-authored technical case study: https://satellite-baas.github.io/#case-study
- Collaborated with remote team via Slack and Zoom

#### Skills

<b>Backend</b> Rails, Ruby, PostgreSQL, Node.js, GraphQL & RESTful APIs, Docker	<b>Frontend</b> JavaScript, Stimulus, React/Redux, HTML/CSS, jQuery	<b>Tooling</b> Git, Linux, Jira	<b>Cloud</b> Digital Ocean, Heroku, Google Cloud Platform
Education			
<b>Launch School,</b> https://launchschool.com/employers 2019 – 202 Multi-year Software Engineering curriculum focused on mastering web development fundamentals			

Roberts Wesleyan College, M.Ed Childhood Education

State University of New York at Geneseo, BA Philosophy

2021 – present

2020 - 2021

2013 - 2014

2010 - 2013