# Mark Hyams

markhyams.com • Portland, OR | Albuquerque, NM • markhyams@gmail.com

# **Experience**

## **Co-Creator & Software Engineer,** River

2020

Drop-in real-time service for web applications, easily deployed, and ready to scale

- Designed architecture: researched and decided on River infrastructure, considering trade-offs of various AWS resources
- Built WebSocket server: chose Node.js for its ability to handle high number of simultaneous connections, its widespread usage, and the extensibility of the Express.js framework
- Connected ElastiCache for Redis: chose Redis to leverage its publish-subscribe functionality when working with multiple nodes of the WebSocket server
- Configured deployment with AWS CDK: implemented Infrastructure-as-Code to create a repeatable and configurable deployment experience
- Deployed containerized server to AWS: to minimize server maintenance and fix the "works-on-my-machine" problem, containerized the WebSocket server and deployed on ECS Fargate
- Co-authored technical case study: explained the problems solved by River, compared existing solutions, and described River's design and implementation: river-live.github.io ∂

### **Full-stack Web Developer,** Self-Employed

2018 - 2020

- Mello: Trello-like collaboration board with back-end API built with Rails and PostgreSQL, and front-end UI built with React and Redux
- Pro-Tix!: Project ticket-tracking app with user-login, comments, tags, tickets and projects. Built using Rails, PostgreSQL, and Bootstrap
- Airline Routes: React app bootstrapped with create-react-app, clickable SVG map
- Todos: To-dos SPA built with Node.js, Express.js, JavaScript, Handlebars, HTML and CSS

#### **Orchestral Musician,** Various Employers

1996 - 2020

- Performed with orchestras all over the United States, as well as Malaysia, Japan and Australia
- Played on GRAMMY-award-winning album with Saint Louis Symphony (2014)
- Won numerous national auditions for employment in highly-competitive orchestral positions
- Received tenure after hiring in every orchestra
- Performed in Carnegie Hall with Saint Louis Symphony (2007)

#### Skills

Languages	Frameworks	AWS Cloud	Technologies
CSS, HTML, JavaScript, Node.js, PHP, Ruby, SQL	Express.js, Erb, Handlebars, Ruby on Rails, Sinatra, React.js, Redux	API Gateway, CDK, ECS Fargate, Elastic Load Balancer, ElastiCache, Lambda	Docker, Git/Github, HTTP, JSON Web Token, PostgreSQL, Redis, REST APIs, WebSocket

## **Education**

**Launch School** 2018 – 2020

Multi-year full-stack Software Engineering curriculum, mastery based learning Ruby, Node.js, SQL, HTTP, HTML, CSS | launchschool.com/employers ∂

Northwestern University 1999 – 2000 | Evanston

Master of Music in Performance

University of Colorado 1993 – 1997 | Boulder

Bachelor of Music in Performance | Minor in Mathematics