Catherine Emond

♥ Montreal, Canada acatherine.dnome@gmail.com catherineemond.github.io

Summary

I'm a Software Engineer based in Montreal, Canada. I'm the co-creator of River ☑, a drop-in real-time service for web applications.

Skills

Backend

Node.js, Express, Ruby, Rails, Sinatra, PostgreSQL, RESTful APIs

Tooling

Git/GitHub, Docker, Linux

Frontend

JavaScript (ES6), React/Redux, HTML/CSS, jQuery

Cloud

AWS, Digital Ocean, Heroku

Professional Experience

2020 - present

Co-Creator, Software Engineer

River □

- Co-created River, an open-source real-time service for web applications
- Prototyped and built the WebSocket server using Node.js, socket.io and Redis
- Designed and built the cloud infrastructure needed to support thousands of concurrent WebSocket connections
- Resolved dependencies and scaling issues by using Docker and AWS Fargate to deploy on an ECS cluster
- Automated the infrastructure deployment using AWS Cloud Development Kit
- Load tested the real-time service using artillery.io to simulate 20,000 concurrent connections
- Co-authored River's case study: https://river-live.github.io/ ☑

2018 - 2020

Full-Stack Web Developer

Self Employed

- Developed open-source software using Node.js, Express, Rails, Sinatra, PostgreSQL, React, HTML, and CSS
- Reaction a project manager inspired by Trello built with Rails and React
- Postit a Reddit-like application built with Ruby on Rails
- Todos a todo tracker built with Node.js, Express, JavaScript, jQuery, Handlebars, HTML and CSS

2018 - 2020

Teaching Assistant

Launch School ☑

- Led weekly study groups teaching programming fundamentals, problem solving and Ruby Object-Oriented programming
- Provided detailed code reviews on small coding projects
- Provided feedback on written assessments testing practical and theoretical knowledge of programming fundamentals, OO Ruby and advanced Ruby
- Conducted coding interviews to assess problem solving and live coding abilities

Education

B.A., M.A. Classics and Classical Languages, Literatures, and Linguistics