jasonoverby.com Portland, OR j@jasonoverby.com

Software Engineer

SUMMARY

I am a full stack engineer with experience working with Amazon Web Services. I have spent several years building software using Ruby, Node, JavaScript, Git, and RESTful APIs.

EXPERIENCE BAM! (https://bam-lambda.com/)

Co-creator Portland, OR October 2018 - Present

- Co-created and deployed a serverless framework using Node.js and Amazon Web Services (AWS)
- Engineered the framework to be at least 30% faster than similar applications
- Designed the CLI to be user-friendly, bundling functionality so that deployment of a Lambda with integrated endpoint could be accomplished using a single command
- Crafted solutions to get around AWS' rate limits and optimistic returns
- Developed templates to ensure the user could build RESTful APIs
- Built the website for BAM! using the framework and wrote a detailed case study that can be viewed there

Doodles Academy

Board Member Portland, OR Dec 2015 - Present

- Serving on the board of directors of this non-profit, dedicated to expanding access to high-quality arts education for children
- Contributed to development of website built using Ruby on Rails
- Leveraged professional experience at Stumptown to offer guidance during board meetings

Stumptown Coffee Roasters

General Manager of Retail

Portland, OR

April 2008 - Sept 2018

- Rebuilt management teams at each of ten cafés and mentored each team in management tactics and systems deployment
- Opened new stores in NYC, LA, New Orleans, and Chicago, contributing to both design and execution, and achieved growth by as much as 80% from initial revenue
- Guided managers in the use of technology, working with them to create online resources via Google Drive and transitioning cafés from cash registers to POS

SKILLS & LANGUAGES Back End: Node, Ruby, Rails, Sinatra, PostgreSQL, RESTful APIs

Front End: JavaScript, React/Redux, HTML/CSS Other: AWS Lambda, AWS API Gateway, Git

EDUCATION University of Texas at Austin, TX

Austin, TX

Bachelor of Fine Arts, Studio Art