

JOCIE MOORE

SOFTWARE ENGINEER

SAN FRANCISCO BAY AREA

hello@jociemoore.com

www.jociemoore.com

SKILLS

BACK-END DEVELOPMENT

Node.js • Ruby • Rails • Sinatra
MySQL • PostgreSQL

FRONT-END DEVELOPMENT

JavaScript (ES6) • HTML • CSS
React • Backbone.js • jQuery
Adobe Creative Suite • Web Design

COLLABORATION & COMMUNICATION

Technical Documentation
Agile Methodologies

PRIOR EXPERIENCE

Java

OTHER

AWS • Git

EDUCATION

LAUNCH SCHOOL

Software Engineering
(2016 - 2018)

LEWIS AND CLARK COLLEGE

Bachelor of Arts in Psychology, 3.7 GPA
Portland, Oregon
(2006 - 2010)

PROJECTS

BAM! SERVERLESS FRAMEWORK (2018)

BAM! (bam-lambda.com) enables a developer to deploy and redeploy an AWS Lambda function connected to an Amazon API Gateway with one command, no configuration, and in at least 55% less time compared to similar frameworks.

AUTOMATED PREROLL (2017)

JavaScript feature for display ad templates that allows monthly, preroll-image changes to occur in minutes instead of hours.

COMPLIANCE DOCUMENTATION (2016)

Dynamic resource that eliminates redundant research efforts, minimizes hotfixes, and saves clients from lost COOP dollars.

EXPERIENCE

SOFTWARE ENGINEER

BAM! (2018 - PRESENT) | bam-lambda.com

- Co-created an open-source, serverless framework for deploying applications with Node.js and AWS.
- Built robust CLI that abstracts away lengthy sequences of SDK method invocations to create lambda functions and API gateways in Amazon cloud infrastructure.
- Implemented user-friendly interface, which includes opinionated defaults; automated npm package dependency management; and instructional templates.
- Strengthened deployment sequences by gracefully handling latency, AWS throttling, and resource compatibility issues.
- Supported functionality to persist data between lambda invocations using NoSQL storage solution.
- Co-authored comprehensive white paper about engineering the BAM! framework.

TECHNICAL BLOG WRITER

MEDIUM (2016 - PRESENT)

- Published 7 articles with more than 2500 views.

SOFTWARE ENGINEER

DEALER.COM (2017 - 2018)

- Developed Java-based web applications that automated backend processes; integrated with partners (Google, Facebook, Bing); and supported a large, automotive, advertising platform.
- Initiated early conversations about testing.
- Participated in user feedback councils and one-on-one, user shadowing sessions.

RICH MEDIA DESIGNER

DEALER.COM (2014 - 2017)

- Designed and developed online display ads and corresponding webpages.
- Trained 5 team members.