Sean Mitchell Goodrich

Software Engineer

Los Angeles, CA

smgoodrich.com

smgood

(818) 601-1080

sean@smgoodrich.com

smgoodrich

EXPERIENCE

Jan 2020 - Oct 2024 Los Angeles, CA

Google

Software Engineer III

- Create a self serve tool to reject and backfill feedback from problematic human raters. Used on tens of thousands of feedbacks as part of effort to improve data quality.
- Investigate EWOQ billing, resulting in a refactor with table-valued-functions & GoogleSQL tests plus the discovery & fix of a bug in task time computation, resulting in savings of over \$1.2 million a year.
- Migrate authorization service APIs to support Zanzibar IAM authorization
- · Develop evaluation details page for third party vendors. Create a new Java service to sanitize API responses
- Perform backfill of rater employment records. Develop launch plan, write SQL queries to validate changes, and update admin portal to support setting, updating, and validating values
- Fix & improve team's latency dashboard by adding filter options & timeseries charts
- Migrate EWOQ user details page from **GWT** to Angular Dart

Sep 2019 - Jan 2020 Santa Monica, CA

Cornerstone OnDemand, Inc Software Engineer

 Support in beta release of point-in-time headcount reporting

Nov 2018 – May 2019 Los Angeles, CA

Survios, Inc. Software Engineer

 Build Rise, a VR lobby, station management & customer reservation platform for location based arcades

Nov 2016 – Sep 2018 Seattle, WA

Amazon Web Services (AWS) Software Development Engineer I

- · Develop software for QuickSight, a new business intelligence (BI) product at AWS
- · Design & implement new features including support for dashboard coownership & email notifications
- · Contribute to enterprise & data excellence projects including AWS IoT Analytics data connector & CloudTrail operational auditing

EDUCATION

University of Michigan College of Engineering.

B.S.E. Computer Science Graduation: April 2015

COMPUTER SKILLS

Front End Languages & Frameworks:

HTML, CSS, JavaScript, React, Angular, Vue.is, SolidJS, Dart, TypeScript, WebGL,

Back End Languages & Frameworks:

C++, Python, Django, Java, SQL, DynamoDB, GraphQL

Git, Perforce, AWS, Unity3D, Colab, Jira, WordPress, Maya, Adobe Creative Suite

OOP, Design Patterns, Web Dev, Agile Dev, Game Dev, XR, 3D Graphics, Computer Vision, Digital Art

RECENT PROJECTS

Cubism.js (bit.ly/2H7EwzL)

· Publish JS library for creating full-screen, 3D scrolling websites, composed of cubes

Cryptocurrency Bot

· Run AWS Lambda function to compare cryptocurrency prices across exchanges & text profitable arbitrage opportunities

Illusion Generator (bit.ly/2EWLem3)

· Program python script to generate image morphing optical illusions in Maya by utilizing perspective & linear algebra

INVOLVEMENT

Hacker Fund (Sep 2015 - Present)

- · Mentor & judge hackathons
- Organized & ran remote STEAM camp for Compton Unified School District students
- Received 2021 Volunteer of the Year award