

Sean Mitchell Goodrich

Software Engineer

🏠 Los Angeles, CA
☎ (818) 601-1080

</> smgoodrich.com
✉ sean@smgoodrich.com

👤 smgood
in smgoodrich

EXPERIENCE

Jan 2020 - Present
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 (bit.ly/2R5NIIP) **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, Angular, React, Vue.js, Dart, TypeScript, WebGL, Three.js

Back End Languages & Frameworks:

C++, Python, Django, Java, MySQL, Document databases

Tools:

Git, Perforce, AWS, Unity3D, Matlab, Jira, WordPress, Raspberry Pi, Maya, Adobe Creative Suite

Other:

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