

# Anu Srivastava

github.com/asrivas □ twitter.com/asrivas\_dev

## Experience

### Google

2014 - Present

#### Cloud AI/ML Developer Relations - Senior Developer Programs Engineer

2020 - Present

Responsible for developer growth strategy for DocumentAI and Dialogflow solutions and the ML APIs family

- Create technical content, demos and training materials for the Financial Services and Healthcare industry
- Lead POCs for large strategic customers with Sales and Partner organizations

#### G Suite Developer Relations

2018 - 2020

Led online content such as documentation, tutorials, code samples and [videos](#) for 30+ G Suite REST APIs in several languages such as Java, Node.js, Go and more.

- Created the [Workspace Solutions Gallery](#) to showcase & open source apps developed by the community
- Led launch strategy and beta program for the Google Docs API
- Presented at customers and large scale events such as Google I/O, Cloud Next, NodeConfEU and more

#### Developer Infrastructure - Software Engineer III

2015 - 2018

##### Tricorder - Static/Program Analysis Engine

- Maintained a code health platform internal Google code base
- Created a build and storage system for extracting compilation warnings
- Served oncall rotations, created monitoring tools and managed outages

#### Android - Google Play Services (GmsCore)

2014 - 2015

- Contributed to Auth, Task Scheduling, GCM APIs and infrastructure for Android developers.
- Created emulation infrastructure for Firebase Test Lab, a cloud based app-testing environment product

## Notable Internships

#### Apple - Marketing/Communications Operations

Summer 2013

Developed internal applications using Ruby on Rails for global MarCom teams

#### Zynga - Words with Friends Server/Ops

Fall 2012

Contributed features to a Ruby on Rails backend serving multiple clients for the 'With Friends' game series

#### Qualcomm - Android Camera Color Tuning & Image Analysis Team

Summer 2011

Developed kernel level software for image signal processing and camera turning on CMOS pixel sensors

## Volunteer Work

#### Verily Project Baseline COVID-19 Response Task Force

Implemented workflow tools to aid Google's testing initiative such as a phone bank appointment scheduler, medical forms translation app, and testing site configuration app for over 100 testing locations nationwide

#### Google IO Planning Committee

Responsible for content strategy, reviewing talk submissions and organizing demo creation teams.

## Education

### University of Texas at Austin

Graduation

Bachelor of Science, Computer Science

Dec 2013

Work Status – U.S Citizen