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 <u>videos</u> 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