

Anu Srivastava

asrivastava274@gmail.com ♦ (650) - 861 - 0871 ♦ bit.ly/asrivas-playlist

Experience

Google

Cloud Developer Relations Organization

Developer Relations Manager - AI Coding Assistant, Serverless, Cloud Languages

2023 -

Manage engineers across multiple teams bringing AI to all stages of the software development life cycle through technical content and developer programs.

Present

- Manage stakeholder initiatives with Product, Marketing, Sales, Analyst Relations, etc. Activities include develop messaging, write exec scripts and serve as technical advisor for top pre-sales POCs
- Responsible for defining team OKRs, career development, resource planning
- Launched Duet AI for Developers and lead global engagement strategy
- Designed and led development of [Generative AI Document Summarizer](#) in-console Solution
- Team is responsible for modern Java, Javascript and Python best practices on Cloud

Cloud AI/ML - Applied AI Team Lead

2020 -

Lead workstreams for technical workshops, videos, demos, tutorials, developer programs, etc. for Vertex AI Platform APIs (Foundation/Generative/Pretrained models) and Document AI.

2023

- Created internal & external early access feedback programs, foster local Google Developer Groups and the Google Developer Experts program
- Create and deliver content at first and third party events, blogs and podcasts. Notable speaking engagements include multiple Cloud Next keynotes
- Winner of Cloud AI Product Excellence VP Award in 2021 for creating a developer experience product sprint titled “Zero to Production” for Document AI

Workspace (Formerly G Suite) - Senior Developer Relations Engineer

2018 -

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.

2020

- Lead a team of 6 to launch the [G Suite Solutions Gallery](#) to showcase & [open source](#) apps developed by the community
- Created launch strategy and beta program for the Google Docs API

Developer Infrastructure Organization

Tricorder (Static and Program Analysis Engine) - Software Engineer III

- Maintained a code health platform which served over 80+ types of analysis from linters to compilation-based findings for the internal Google code base
- Created a build and storage system for extracting compilation warnings
- Served oncall rotations, created monitoring tools and managed outages

Cloud Test Lab (Now Firebase) - Software Engineer 2015 -

Created a VM provisioning system to serve mobile and web emulation testing environments

Notable Internships

Apple - Marketing/Communications Internal Tools 2013

Zynga - Words with Friends Server Team (Ruby on Rails) 2012

Notable Volunteer Work

Google IO Steering Committee 2020 -

Annual conference committee which is responsible for overall messaging, launch planning, content strategy, legal reviews, online experience and demo creation Present

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 2020

Education

University of Texas at Austin Graduation

Bachelor of Science, Computer Science Dec 2014

Work Status – U.S Citizen