# **Anuraag Agrawal**

anuraaga@gmail.com +81-80-\*\*\*\*-\*\*\*

Full stack web developer that can deliver solutions from scratch to challenging problems and build out a modern engineering organization. Has a keen eye for clean, effective, and scalable designs and can simultaneously contribute code and provide technical leadership to a team. Technical interests include frontend servers, API design, and writing maximally performant software. Personal interests include education and empowering the next generation to succeed.

#### **SKILLS**

FULL STACK DEVELOPMENT	Java, Google Cloud Platform, Kubernetes, API Design
LIBRARIES	Spring, Dagger, Protocol Buffers, React+Redux, Webpack

#### **EXPERIENCE**

#### Infostellar

Chief Architect Apr 2017 - Apr 2019

Technical architect, engineering organization manager, and company leader. Rewrote application and created high performance infrastructure from the ground up to take it from PoC to launch. Managed the entire engineering organization, driving hiring and organizing team structure and events. Instituted and implemented practices for creating a company culture to encourage effective communication and close teams.

#### **Money Design**

**Lead Engineer** Jul 2016 - Jan 2017

Technical architect and lead engineer. Design infrastructure from the ground up using modern technologies, establish development practices, processes, and guidelines for server-side and client-side development, and mentor new engineers to catch them up to modern development flows.

#### LINE

**Developer** Jun 2015 - Jun 2016

Developer and infrastructure rebuilder of the LINE Shop product. Serve new feature API development needs while redesigning the development process and server infrastructure to catch up to best practices, touching build, deploy, monitoring, RPC, and search.

#### Google

**Staff Software Engineer** Apr 2014 - Mar 2015

Technical lead and developer for frontend and API serving of desktop and mobile Google Maps. Design and lead implementation of a ground-up rewrite of the mobile maps serving architecture while providing technical leadership across both the desktop and mobile sides.

#### Google

Senior Software Engineer Oct 2012 - Apr 2014

Technical lead and developer for API serving of mobile Google Maps. Designed, supervised, and implemented solutions for the serving side of all mobile Google Maps development. Owned and supervised extension of the API between client/server.

## Google

Senior Software Engineer Feb 2012 - Oct 2012

Technical lead and developer for captions support in YouTube videos. Created the team from scratch to work on both backend and frontend for caption quality and coverage improvement on YouTube.

#### Google

Software Engineer Apr 2010 - Jan 2012

Developer for YouTube search and discovery. Worked on full-stack solutions starting from search indexing, to ranking, to frontend serving, to web client.

#### Xhibitr

**CTO** Sep 2007 - Jul 2009

Singlehandedly developed a complex python frontend server and web client code for a photo sharing/tagging web application.

#### Mitsubishi UFJ Securities

Summer Intern Sep 2008 - Sep 2008

Developer of a C++ wrapper for proprietary grid job execution, focusing on ease of grid development by hiding implementation details.

#### **Osaka University**

Research Student Sep 2006 - Mar 2008

Developed a magic lens interface for manipulation and navigation in immersive 3D environments and supported undergraduate student in ubiquitous augmented reality research.

#### **EDUCATION**

#### **Osaka University**

Apr 2008 - Mar 2010 MS - Information Systems Engineering

#### University of California, San Diego

Sep 2003 - Jun 2007 BS - Computer Science

#### **AWARDS**

Graduate Magna Cum Laude University of California, San Diego

Initiate Phi Beta Kappa

## **PUBLICATIONS**

Large-scale 3D Scene Modeling by Registration of Laser Range Data with Google Maps Images International Conference on Image Processing (ICIP) 2009

MMM-classification of 3D Range Data IEEE International Conference on Robotics and Automation (ICRA) 2009

Poster: Evaluation of an Approach for Remote Object Manipulation Utilizing Dynamic Magnifying Lenses

IEEE Symposium on 3D User Interfaces (3DUI) 2008

2008

# **LANGUAGES**

# Japanese Fluent

# **REFERENCES**

English

Kaz Ishigame (Infostellar)

— Contact information available on request

Xinmei Cai (Google)

— Contact information available on request