# Vijay Arunkumar

Software Engineering Lead

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Palo Alto, California, US

Machine

Learning

Tensorflow

Seasoned Software Engineering Lead. Curious about the cutting edge. Obsessed about keeping things simple.

Skills Experience

Apr 2022 - Jan 2023

Apr 2020 - Apr 2022

## **Principal Engineer**

Skiff · New York, NY / San Francisco, CA

As senior member of engineering team, oversaw design decisions and implemented product features to ensure scalability with user/feature/organizational growth. Also, led the effort to improve our backend service's reliability and performance.

- · Improved p95 response time for backend service by ~20x from 1.2s to 65ms
- · Improved DB CPU load by ~100x by improving our schema to simplify indexing and querying.
- · Designed and implemented web3 wallet-based addressing for Skiff Mail and integrated with ENS
- via Infura and Alchemy APIs.
- · Designed and implemented our drip-campaign
- · Unified our disparate GraphQL client libraries into a single shared library to streamline frontend

#### **Software Development Engineer**

AWS - Amazon · New York, NY

I was an engineer in the Enterprise Support Billing service team within AWS Commerce Platform org, where I was responsible for improving workflows and processes used to bill our high-spend enterprise customers.

- · Worked with cross-functional teams across departments and led the effort to improve our customer onboarding workflow from ~2 week turnaround time to ~2 hours.
- · Iteratively improved code and processes for our monthly bill-run process to improve speed, accuracy, and reliability.
- · Worked with PMs, TAMs, and Customers on resolving customer billing issues and inquiries.
- · Liaised with cleared engineers in our SCIFs on process improvements and customer issues related to sensitive government data.
- · Implemented features and improvements in our billing dashboard app, built atop Airwolf and Polaris, Amazon's internal UI and Component framework a la React and Material UI.

#### Senior Software Engineer

Dropbox · New York, NY

Jul 2018 - Feb 2020

Jan 2016 - Dec 2017

I was an engineer on Dropbox Showcase and Paper Platform teams, where I was responsible for building UI components and product features, as well as for improving developer experience by streamlining our service and code dependencies. I was also responsible for improving Showcase's product reliability by implementing a comprehensive suite of Jest/Enzyme unit tests and Selenium/Capybara integration tests.

- · Improved Showcase's test coverage from <40% to >80%
- · Delivered HIPAA Compliance for Dropbox
- · Streamlined and unntangled bazel dependencies to improve build/test times.
- · Built a shared service sandbox and sidecar proxy to vastly improve memory footprint on dev boxes.

#### Senior Software Engineer

Google · New York, NY

As a Senior member of Docs Comments team (Docos), I was responsible for working with PM, UX, and Eng Managers to deliver collaborative features related to Docs and Comments from ideation to launch.

- · Implemented "Instant Mentions" feature across
- all platforms (Javascript, Android, and iOS). · Primary POC for Docs Comments iOS features.
- · Designed and implemented "Action Items" for
- · Delivered design for syncing Action Items with Calendar Reminders.
- · Improved UX rendering performance by >98% on the web for Docs with 100+ comments.
- $\cdot$  Led STRIDE modeling and security review for "Copy Comments".
- · Dotted-line managed and mentored our team's Engineering Resident into a full-time role.

Firebase Keras Kubernetes SciKit Terraform numpy Architecture Frontend Scalable React Architecure Redux Service Mesh MaterialUI Cloud HTML5 Infrastructure CSS Dependency Management Backend Node Build/DevOps Express Aspect GraphQL (Apollo) Bazel Prisma **Docker Compose** REST Webpack gRPC protobuf DB & Analytics Spring (MVC/JPA/Boot) SQL Hibernate NoSQL Map Reduce Languages Spark Hadoop Typescript Search Javascript **ELK** Java Go Objective-C

Cloud Infra

**AWS** 

**GCP** 

## Education

C++

Python

Bachelors in Science, Computer Engineering University of California, Davis

#### Certificates

Mining Massive Datasets

Stanford University via Coursera

Machine Learning

Stanford University via Coursera

Deep Learning Specialization Deeplearning.ai via Coursera

#### **Data Science Consultant**

DeepDyve · Redwood City, CA

I consulted for this scientific article publishing on their data mining efforts to help with search, retention, and discoverability.

- $\cdot$  "Others also viewed" Ranked related articles based on 3-gram link analysis of sequential views by readers.
- $\cdot$  "More from the authors" Ranked related articles based on the number of common authors.
- · Implemented a simple cookie based mechanism to track sequential views.
- · Implemented ranking algorithms on the universal set using Hadoop MR, along with a live update pipeline.

## Senior Web Engineer

Jun 2013 - Dec 2015

Jun 2015 - Dec 2015

Shutterfly · Redwood City, CA

As a senior Engineer on the Shared Services team, I was responsible for rearchitecting and moving our monolithic codebase to a scalable microservices based one.

- · Rearchitected monolithic code into scalable RESTful microservices.
- $\cdot$  Designed and implemented Single Sign On and OAuth for API access between our brands.
- · Led Secure Design initiatives and introduced STRIDE threat modeling to engineering teams.
- · Identified and mitigated potential secuirty risk by upgrading unsalted user passwords to bcrypt.

**Engineer** Mar 2012 - May 2013

Bread Labs · San Francisco, CA

Core member of 4 person engineering team, responsible for building our Ad Platform's backend APIs and Services using Groovy/Grails

- · Built our product subscription billing, invoicing, and payment processing features.
- Integrated with Braintree Payments and built a pro-rated billing and credits system from the ground up.
- · Designed and implemented our geo-targeted ads feature and integratied with MaxMind and location based APIs.
- · Other features implemented include: Campaign Pacing, Domain/Path based URL blacklists, Targeting/Filtering based on Facebook likes and Klout scores, etc.

#### Software Engineer

Jan 2011 - Mar 2012

Mobclix · Palo Alto, CA

As a member of 12-person engineering team at this Mobile Ad startup, I implemented features and algorithms to optimize ad delivery and pacing that optimized outcomes for both our mobile app developers as well as our Ad network customers that integrated with us.

- · Built our campaign pacing algorithm.
- $\cdot$  Built REST APIs for third party ad networks to configure their spend and manage demand on
- our platform.
- · Maintained our PHP-based developer dashboard, and liaised with app developers and dev teams at third party ad networks.

#### **Computer Scientist**

May 2010 - Dec 2010

Adobe · San Francisco, CA

Ported Flash to Android, RIM, and QNX devices as a member of the Flash Customer Engineering team.

· Ported Flash to work on Marvell chipset.

· Embedded with RIM/QNX teams to port flash for Blackberry Playbook.

#### SDE II / Senior Software Engineer

Sep 2006 - May 2010

Microsoft (Tellme) · Mountain View, CA

I built voice based search and control applications for mobile platforms on the Tellme Phonetop team, and later on the Windows Speech UX team.

- · Prototyped Tellme Speech UX for WindowsPhone 7.
- $\cdot$  Built UI/UX flows and speech grammars for the expereince that shipped with WindowsPhone 7.
- · Built Tellme for mobile for Blackberry, Sprint Instinct, and J2ME devices
- · Designed and implemented layout engine for Tellme on Windows Mobile 6
- · Member of the spec committee for MobileML, the markup language used to build dynamic voice apps.

Links

vijayarunkumar.com twitter.com/thekumar linkedin.com/in/vijayarun github.com/thekumar

#### Software Engineer

ebay · San Jose, CA

Engineer on eBay Stores, and K2 Search teams.

- · Designed and delivered Related Searches and Stores 2.0.
- · Spearheaded use of AJAX within the org, and prototyped a dynamic UX for authoring Store Pages.
- · As part of a 20-person skunworks team, built a Product Search engine that indexed over a billion product review and shopping pages around the web.
- · Implemented Map Reduce crawler pipeline feature to automatically detect and filter out site design/template elements from being indexed.

#### **Software Consultant**

Jul 2004 - Dec 2004

Feb 2005 - Sep 2006

AOL (Spherion Consulting) · Dulles, VA Engineer on Netscape Talkback Server.

#### **Senior Programmer**

Nov 2003 - Jul 2004

Accenture Technology Solutions @ ebay · San Jose, CA Engineer on eBay Stores 2.0 and Seller Reports projects.

#### Java Developer

Mar 2002 - Jul 2003

Genentech, Inc (Tek Systems) · Vacaville, CA

Engineer on the Vacaville IT and Logistics team (VITAL)

#### **Software Development Intern**

Nov 2003 - Jul 2004

Microsoft, Inc. · Redmond, WA

I interned in the Windows XP SystemsManagementServer team where I implemented thread pooling and worked on moving from a polling-based system to a notification based one.

#### **Software Development Intern**

Jun 2000 - Jan 2001

Cisco Systems, Inc. · San Jose, CA

Over the summer and winter breaks, I interned in the Enterprise Router testing team, where I built an internal website for tracking our team's projects and testing metrics.

## **Projects**

#### **Creator and App Developer**

Aug 2011 - Oct 2011

<u>Fotoyaki</u>

I built a Photo filter and editing app to learn iOS development and Objective-C. And, it blew up!

- · App was featured by Apple on the iOS App Store
- · Ranked #2 in the Photos category for 2 weeks
- · Reached #39 rank in overall downloads on the · Over 750,000 installs
  - App Store

## **Creator and App Developer**

May 2013 - Oct 2013

ZDO

iOS video filters and effects app with cool sketch and comic filters

- · GPUImage based rendering pipeline
- · Smooth scrolling UX with live effect previews

## **Creator and App Developer**

Jan 2018 - Jun 2018

Remix / Mix.byCollab

Collaborative video editor on the web

- · Real-time collaboration using Operation Transforms
- · Preview and effect engine built using WebGL & FFMpeg.js
- · Web based timeline editor built using React JS.
- · Sync layer build using websockets connecting to a Java and Go gRPC backend.

## **Creator and Engineer**

<u>Datayaki</u>

Currently working on a collaborative platform for building and sharing data analytics dashboards on the web.

 $\cdot$  Serverless backend employing Firebase(Auth +  $\phantom{-}$  · React/Typescript frontend. Firestore)

# Volunteer

## **Volunteer Teachning Assistant**

Jul 2016 - Jun 2017

Feb 2023 - Present

TEALS K-12

Teaching Assistant for an Introductory programming class at Gregorio Luperon High School for Science and Mathematics.

#### **Volunteer Teachning Assistant**

Jul 2018 - Jun 2019

TEALS K-12

Returned as a teaching assistant and taught CS concepts to high school students at Quest to Learn.