JASON YAO

Hello@JasonYao.com

L +I (949) 335-2639

Github.com/JasonYao
in Linkedin.com/in/Tea-Gremlin

② JasonYao.com

EDUCATION

New York University

College of Arts & Science BA in Computer Science Grad. May 2017

SKILLS

Programming

Languages

Java, Python, C++, Kotlin, TypeScript, C, Bash

Web Frameworks

Spring/SpringBoot, Spring Reactor/WebFlux, Django, NodeJS, Vue 3, Protobuf

Data Layer/Caches

PostgreŠQĹ, MongoDB, Redis, Hibernate, JPA, R2DBC, Spanner

Message Buses

Kafka, AWS SQS, RabbitMQ

Observability

Prometheus, Grafana, LightStep, OpenTelemetry

Tools

git, vim, Kubernetes, Docker, Github Actions, DroneCD, LATEX, Consul

General

Miscellaneous

I know how to learn, use Google, sing badly in the shower, and read SO



EXPERIENCE

Google

New York, NY (2 years, 3 months)

Senior Software Engineer (L5)

Nov 2023 - Present

• Designing & leading implementation on Google's next generation horizontal debugging platform

Software Engineer (L4)

Sep 2021 – Nov 2023

- Proposed, designed, and lead team of 5 SWEs in implementation of a plan to improve Google Search debugging performance, leading to a 99.8% error rate reduction, and ~70% latency improvement, and over 25 SWE years saved per year
- Proposed, designed, and lead team of 5 SWEs in implementation on next generation platform architecture, enabling faster developer velocity and additional latency improvements

Squarespace New York, NY (3 years, 6 months) Software Engineer III (Domains) Mar 2018 – Sep 2021

- First engineer on Domain Registrar team, turned Squarespace into a Domain Name Registrar, enabling direct domain registration and management without 3rd parties.
- Designed and built registrar TLS, EPP, and product features that lowered domain registrations from ~30s to ~100ms (99.6% latency reduction)
- Designed and built robust backend services and systems for Squarespace Emails that lowered error rates from ~40% to ~2%, and decreased customer support volume from ~60% to <1%
- Reduced company reliance on 3rd party vendors by building out registrar functionality in-house, lowering domain costs on average by ~20%, and provided new uptime guarantee of 99.9% compared to old 3rd party's 95% uptime for all domain actions
- Proposed, designed, and built the backend systems for a generic fraud detection system, increasing the number of identified fraudulently purchased domains by over 3.5 times baseline. Converted fraud detection model at Squarespace from reactive to customer write-ins to proactively identifying fraudulently purchased domains
- Wired up deep observability metrics via Prometheus/Graphana, providing useful technical and business dashboards and alerts in previously opaque systems running in production

蹄 MediaMath

New York, NY (9 months) Jul 2017 – Mar 2018

Software Engineer I & II

• Tech Lead for a company-critical ETL service that generated all fee data used by thousands of advertising bidders world-wide

• Reduced client friction by over 90%, and unlocked company's potential revenue substantially by enabling individual feature pricing