JASON YAO

Hello@JasonYao.com
github.com/JasonYao
linkedin.com/in/JasonYaoNYU
+1 (949) 335-2639
www.JasonYao.com

EDUCATION

New York University

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

SKILLS

Programming

Programming Languages Java, Python, C, JavaScript,

Bash

Big Data Tools

(Py)Spark + Yarn, AWS EMR

Frameworks

Spring/SpringBoot, Django, NodeJS, Express

Databases

SQL: PostgreSQL, MySQL noSQL: MongoDB

Tools

git, vim, kubernetes, docker, npm, travisCI, AWS-cli, LATEX, droneCD

General

Languages (Native Fluency)

English, Mandarin

Miscellaneous

I know how to learn, use Google, sing badly in the shower, and read Stack Overflow.

ACTIVITIES

Techwatch@MediaMath Phi Kappa Sigma Fraternity Tech@NYU

04.26.2020

EXPERIENCE

Squarespace

New York, NY (2 years, 1 month)

Software Engineer III

Mar. 2018 – Present

- Software Engineer III on the **Domain Name Registrar** (DNR) team
- Turned Squarespace, Inc. into a DNR, enabling the ability to directly register, manage, and retrieve information about domains without 3rd parties
- Reduced company reliance on 3rd party vendors by building out registrar functionality in-house, projected to **lower costs on average by 20%**, and **increase reliability and uptime** for all domain actions
- First engineer on new team, building out a **Java SpringBoot-based** microservice wired into the monolith via Consul
- Wrote everything as part of the team from the underlying TLS/EPP layer to business features such as availability checks and domain registrations
- Wired up deep observability metrics via Prometheus/Graphana, providing useful technical and business dashboards and alerts

MediaMath

New York, NY (8 months)

Software Engineer II

Oct. 2017 – Mar. 2018

- 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 increased company's potential revenue substantially by enabling individual feature pricing
- Increased team developer velocity by >300% (based on story point completions before/after) by creating a command-line API interacting with service subsystems
- Continued assuming SDE II responsibilities, increasing team cohesion, technical ability, and positive feedback loop implementations
- Significantly increased visibility and insight into the service by building out monitoring and resiliency layers

Software Engineer I

Jul. 2017 – Oct. 2017

- Designed & built out mission-critical internal financial platforms depended upon by the core of the company (responsible for over 70% of company revenue)
- Took on responsibilities of an SDE II early on, contributing to increasing team cohesion, technical ability, and the implementation of positive feedback loops for the team

Ivy Tech Capital

Beijing, China (2 months) Jun. 2016 – Aug. 2016

Software Engineer Intern

• Created presentable **fantasy sports web service** MVP to incubator investors, winning an award for "Best Potential for Unicorn" by judging panel.

· Built with Python 3, Django, MySQL, nginx, and AWS