Jing Yang

ditsing@gmail.com (+1) 360 809 1109 Sammamish, WA 98029 ditsing.com github.com/ditsing linkedin.com/in/ditsing

OBJECTIVE

To find the next area to deep dive into.

EXPERIENCE

Staff Software Engineer
Persistent Disk - Disks for every workload

Google Kirkland 2020 - Present

- Led 8 engineers on the reliability team, working on improving 40+ services across the organisation. Unraveled and adapted services developed by hundreds of engineers over the past decade, supporting a variety of design, architecture and consistency guarantees.
- Landed the Pod migration project, which saved 8+ engineer headcount previously spent on qualification. Replicated the entire Persistent Disk stack on a modern service platform and moved over all traffic with minimal customer-visible interruptions.
- Saved 45 SWE*year per year of compute resources by adopting better scaling strategies for various parts of the stack.
- Served as the diplomat between PD and one of its neighbours, the Google Cloud virtual machine team, owning PD's qualification and release in VMs.
- Previously worked on building an industry-leading feature that replicates disks across cloud zones with bounded staleness.

Senior Software Engineer

Google Sydney

Blogger - Web and large scale data migration

2015 - 2019

- Led several multiple-quarter projects, including large scale data migrations, new feature developments and improvements to anti-abuse techniques. Blogger is one of the earliest and largest blog-publishing platforms.
- Led two engineers and revamped a social network widget (Facepile) with billions of users. With zero down time, we migrated 300 million data entries away from the deprecated storage infrastructure. Improved service quality and wiped all issues related to the widget from the "Top Reported Issues" list.

Software Engineer

Google Sydney

AppStats - Realtime timeseries database

2013 - 2014

- Worked on a timeseries database that serves millions of queries per second from Blogger, Google Photos, Maps and other Google projects, at close-to-real-time latency. As a core contributor, made improvements end-to-end throughout the service, from building and testing infrastructure, wipeout pipelines to effectiveness of the master election algorithm.
- Designed a string prefix matching algorithm, improved the processing speed of a MapReduce pipeline by a factor of 20. The system can match millions of patterns against billions of strings.

SKILLS

- Large scale data migrations
- Mentoring team members
- Software engineering: planning, testing, qualification and releasing
- Deep understanding of distributed systems and consensus protocols
- Proficient in **concurrent programming**: locks, atomic primitives and communication in multithread environments

- Proficient in Java (6 years), C/C++ (6 years) and Linux (10+ years)
- Proficient in **SQL** and **Rust** (10000 lines)
- Proficient in Python and Ruby

EDUCATION

Harbin Institute of Technology
Bachelor, Computer Science
Harbin, China
09/2009 - 07/2013
GPA: top 5%

PROJECT HIGHLIGHTS

Personal Projects

01/2019 - Present

- Ruaft, an implementation of the Raft consensus protocol in Rust. Carefully architected to minimize response latency while being resilient to tough network environments. Handles 20000 queries per second in an ideal environment.
- Shadowrocks, a lightweight stealth proxy to bypass hostile firewalls. Greatly reduced attack surface by slightly modifying the original shadowsocks specification.

MapReduce Pipeline Optimization

04/2014 - 11/2014

Designed a string prefix matching algorithm for the critical path of the pipeline. Improved the processing speed of a MapReduce pipeline by a factor of 20. Enhanced with the algorithm and other architecture improvements, the new pipeline is able to process 1.5 years' worth of legacy requests within a single day, matching millions of requests against tens of billions of keys in each run.

HONORS AND AWARDS

Gold medal in ACM-ICPC (International Collegiate Programming Contest) China Fuzhou Invitational Programming Contest, 2011.

Silver medals in ACM-ICPC Asia Regional Contest Dalian and Shanghai Site, 2011.

Silver medals in ACM-ICPC Asia Regional Contest Harbin and Chengdu Site, 2010.

Scholarship of State, 2010. Top 4.