Pinglei Guo

Santa Cruz, CA 831-295-1214

Email: piguo@ucsc.edu GitHub: https://github.com/at15 Linkedin: https://linkedin.com/in/at1510086

| т. | | | _ | | | _ | |
|------------------|---|-----|---|-----|----|----|----|
| \mathbf{E}_{1} | n | ш | ~ | ΛΊ | L. | 1 | ·N |
| | | L)' | | ~ I | | `, | |

| MS. Computer Science | University of California Santa Cruz | GPA 4.0 | Sep. 2016 – Mar. 2018 |
|-----------------------|-------------------------------------|---------|-----------------------|
| BS. Materials Science | Shanghai Jiao Tong University | GPA 3.3 | Sep. 2012 – June 2016 |
| WORK EXPERIENCE | | | |

PayPal: Software Engineer Intern - Admin Server & Dashboard in Go

San Jose, CA June 2017 - Sep. 2017

- Built API gateway for internal **container orchestration** platform using **Go**. Deployed in production on **Mesos** using **Docker**.
- Enhanced dashboard using Angular 4, used by operation team to troubleshoot Java, Node app and manage cluster itself.
- Introduced full text search using Solr, wrote and open sourced Go client with enhanced performance and SolrCloud support.
- Furthered continuous integration (CI) and deployment (CD) pipeline using Jenkins and Docker.

GitCafe: Software Engineer Intern

Shanghai, China Jan. 2015 – Mar. 2015

- Reduced **Ruby on Rails** application load time by 5% through optimizing regular expression in markdown parser.
- Fixed user subsubcription logic, solved 20% pricing related user tickets.

Dongyue Web Studio: (Part-time) Full stack web developer & Tech lead

Shanghai, China Sep. 2013 – Jan. 2016

- Led web and mobile team. Refactored online ticket booking application tongqu.me in 3 month, used by 20,000 students.
- Built high traffic website and REST API using **PHP** and **MySQL**, reduced database contention using job queue and cache.
- Utilized **Redis** as cache and rate limiter, increased QPS by 120%, reduced database load by 40%, filtered out most bot traffic.
- Refactored jQuery codebase using AngularJS, increased homepage loading speed by 60% using Ajax and pre-render.

PROJECT EXPERIENCE

Distributed Time Series Database github.com/xephonhq/xephon-k

UCSC Nov. 2016 – Present

- Implemented a distributed time series database on top of Cassandra in Go. Support both JSON and Protobuf via HTTP/2.
- Designed a columnar format modeled after Parquet and InfluxDB with higher compression and less write amplification.
- Created benchmark suite for Xephon-K, OpenTSDB, KariosDB, InfluxDB and a generic client for different TSDB.
- Surveyed popular TSDB design and implementation, made an interactive online report called awesome-time-series-database.

GPU accelerated in-memory time series processing github.com/at15/ts-parallel

UCSC Apr. 2017 – June 2017

- Expanded benchmark suite for different C++ GPU computing framework on CUDA and OpenCL, Thrust, Boost, ArrayFire.
- Implemented OLAP queries like top-K, group by for multi dimensional time series data on both CPU and GPU backends.
- Initiated a in memory column store with run length and dictionary encoding, saved 90% space for regular time series data.

Distributed systems monitoring prototype

Shanghai Jiao Tong University Mar. 2015 – Jan. 2016

- Enhanced monitoring system for distributed system using Cassandra and MongoDB written in Java and C++.
- Deployed in China Telecom's Kafka cluster, detected anomaly in disk and memory usage, improved capacity planning.

B+ index for Hive

Shanghai Jiao Tong University Nov. 2015 - Jan. 2016

- Implemented B+ index for Hive, index is generated using MapReduce and stored in HDFS.
- Accelerated point and range query using in memory LRU cache, supporting external cache like Memcached and Redis.

SKILLS

Language Go, Java, PHP, JavaScript, TypeScript, Python, SQL, C++, Scala, Shell

Database Cassandra, Solr, MySQL, MongoDB, Redis, Elasticsearch, KairosDB, OpenTSDB, InfluxDB, Prometheus, Graphite

DevOps Docker, Vagrant, Ansible, Mesos, Aurora

Framework Angular, Laravel, Spring, Dropwizard, Express, Rails, CUDA, Hadoop