Jiajun Yao

1 (412) 951-0068

jeromeyjj@gmail.com http://blog.jjyao.me/

https://www.linkedin.com/in/jjyao/

WORK **EXPERIENCE**

LinkedIn Distributed Graph Team

February 2016 - Present Sunnyvale, CA

Staff Software Engineer

- Design and develop the next generation graph database LIquid: https://engineering.linkedin.com/blog/2020/liquid-the-soul-of-a-new-graph-database-part-1
- Work on the entire stack of the system: storage, query evaluation and frontend
- Leading the traffic migration project: migrate client traffic to the frontend API seemlessly
- Working on the declarative query evaluation project: distributed, dynamic and declarative query evaluation engine using Prolog
- Led the third-party graph project: launched the first third-party Liquid instance through collaboration with a cross-org client team
- Led the frontend API project: launched the only external RESTful API used by all clients with ACL, quota and monitoring features
- Led the imperative query evaluation project: served 100% LIquid traffic with an imperative query language and an imperative query evaluation engine
- Designed and developed index parallel optimization: optimize running database indexes with no downtime

LinkedIn Distributed Graph Team

May 2015 - August 2015 Mountain View, CA

Software Engineering Intern

- Designed and developed a dark canary testing framework

Qiduo Information Technology Co., Ltd.

July 2012 - July 2014

Software Engineer, Founding member

Beijing, P.R. China

- Full stack developer

Undergraduate Research Assistant

- Developed a cloud-based new email checking and notification system that served >100K users
- Developed an Android email app LightMail

RESEARCH **EXPERIENCE**

Recommender System for E-commerce Websites

May 2011 - May 2012

Nanjing University

- Studied data mining and applied related techniques to the user cold start problem

EDUCATION

Carnegie Mellon University, Pittsburgh, PA

December 2015

School of Computer Science, Master of Computational Data Science

GPA 4.03/4.0

- Took classes in compiler, operating system, distributed system, network, storage
- Designed and developed a kernel that supports paging, multitasking and system calls
- Designed and developed a compiler for the L4 programming language with various optimizations: CSE, function inlining, constant folding, constant propagation, dead code elimination, etc

Nanjing University, Nanjing, P.R. China

Bachelor of Engineering in Software Engineering

June 2013 GPA 90.2/100

SKILLS

Languages:

Java, C++, Python, PHP, JavaScript

Linux

Hadoop, Spark, Kafka, Samza, Pig Android

Netty, Nginx, Twisted

Operating System: Big Data Technology:

Mobile Technology:

Web Technology: