# Xiaoxiao (George) Li

(647) 830-3876 george.li.24601@gmail.com Github Blog

#### **SKILLS**

>3 years as the owner of projects serving > 25M users:

- Java Microservice with Spring boot (> 1k TPS)
- Kafka event sourcing
- AWS RDS Aurora (> 10k gps with billions of records)
- TiDB ( > 40 k qps)
- ElasticCache cluster mode with HA

See here for data points on soft skills

#### **EXPERIENCE**

## Paytm Labs/Paypay, Toronto, ON/Tokyo, Japan - Software engineer

June 2017 - Present

- As the system architect, I migrated payment service from Aurora to tidb, and increased the throughput by 3x.
  - This service is on the most critical path of > 25M users, processing hundreds of million dollars each day
  - See my company's blog post
- As the system architect, I migrated the transaction history service from Aurora to Tidb.
  - This service supports part of the app home screen (> 25 M users) and a first-level page with 5K API hits per sec
- Out of my own initiative, I reduced the infrastructure bill by \$150k per month combined. See my blog post for my methodology
- Firefighted sister teams' SEV2s during multiple campaign days, each of which has > \$100M GMV
- Created and owned the reliable messaging framework that powers the event sourcing in multiple projects

#### MongoDB, New York City, NY - Software engineer

Jan 2017 - May 2017

Billing and alerting system for MongoDB cloud

#### Paytm Labs, Toronto, ON - Platform engineer

Sep 2015 - Dec 2016

 Created and owned a Kafka-Samza pipeline that handles stream joins (1-1 and 1-n), stream enrichment, reprocessing, and out of order arrival.

- Incoming message rate at 20 mil/day.
- This joined stream forms the base of other real time analytic streams. The results are projected 24/7 next to CEO's desk

Varicent, an IBM company, Toronto, ON - Lead Software Developer Aug 2012 - Aug 2015

Varicent Software, Toronto, ON - Software Developer

May 2010 - Aug 2012

- Lead the migration of the main cash cow product from SQL Server to IBM Netezza.
  - O Reduced the calculation time of the 3TB prod data set by 3/3
  - This migration secured the company a deal > \$1M per year
- Building from scratch a domain specific process engine with Apache Kafka, Apache Samza, Scala. <u>Showed my work to Toronto Hadoop</u> <u>User Group</u>
- Won IBM Outstanding technical achievement award 2014

### **EDUCATION**

**University of Waterloo, Waterloo, ON** - Bachelor of Mathematics, 2005 - 2010

Co-op, Computer Science with C & O Minor. Graduated with Distinction

# **Competitive Programming**

- 1049 solves on leetcode as of Jan 17
- Qualified for Google Code Jam round 2 2018
- AtCoder max rating: 1611
- Codeforces max rating: 1802
- Topcoder max rating: 1411