# Zach (Zuqi) Li

Software Engineer | University of Waterloo

#### **EXPERIENCE**

### **Apple** | Senior Software Engineer

Nov 2021 - Present | Seattle, WA

Rust, Java, Cassandra, Kubernetes, Docker, Oracle DB, Trino, Pkl



- Building the next generation of the App Processing infrastructure, to safely and efficiently deliver apps from developers to millions of users
- Designed distributed systems and data models to **dissect, scan, extract, and serve** app data swiftly and reliably; backing the App Store's crucial internet-scale operations

## Microsoft | Software Engineer II

Sept 2018 - Oct 2021 | Redmond, WA (Intern @ Sept 2017 - Dec 2017)
C#, Python, Scala, Spark, Azure, ML.NET, TensorFlow, Databricks, TypeScript

;#, Python, Scala, Spark, Azure, ML.NE1, TensorFlow, Databricks, TypeScript



- Architected and led the development of Shopping Newsletters, the system that brings personalized products to millions of shoppers weekly
- Built the Unified Shopping Recommendations service, providing a consistent personalized exprecience across Microsoft platforms, from MS Windows to Bing and MSN
- Developed Bing for Commerce to bring intelligent autosuggest for clients' private datasets
- Developed language models for next word prediction and classifiers for defective suggestions; increased autosuggest coverage by ~20% and greatly reduced defect-rate

## LinkedIn | Data Infrastructure Intern

Jan 2017 - Apr 2017 | Sunnyvale, CA

Java, Kafka, MySQL, Ambry



- · Helped launch LinkedIn's media infrastructure for processing and serving all digital assets
- Designed and delivered a distributed end-to-end validation/performance testing platform
  - · Supports traffic generation, metrics collection, data validation, scheduling, and alerting
  - Used for experimentation, failure monitoring, and automating customizable E2E tests

## Yahoo! | Software Engineering Intern

May 2016 - Aug 2016 | Sunnyvale, CA

Node.js, React, Fluxible, MySQL, AWS, Chai, Mocha



- Created <u>Yahoo! View</u> as part of the web team; hosted thousands of TV shows and movies
- Built interactive components and added search functionalities using AWS CloudSearch
- Integrated Tumblr content into Yahoo! View to show relevant official and fan posts

#### **PROJECTS**

Guest Lecturing | University of Toronto | Ranking Models, Feature Engineering

April 2024

Guest Lectured <u>INF482 - Information Studies II: AI</u>; discussed applications of machine learned rankers; training, deploying, and testing in production; career development in AI

KaeSwap | Website | Next.js, Apollo GQL, Flask, Postgres, AWS S3, Docker

Dec 2018 - Jan 2021

A platform for fans to trade and resale their albums/posters/merch; received **thousands** of page views and **hundreds** of concurrent active users during the KCON LA event

LUOL | iOS App | Node.js, React Native, MobX, Firebase

Jan 2017 - Sept 2017

A mobile platform for locals and tourists to post, discover, and book tours around their area

zugili.com ج

☑ lizuqiliang@gmail.com

github.com/zuqini

in linkedin.com/in/zuqili

#### Languages

- Rust
- Java
- Python
- C#
- C++
- JavaScript
- SOL
- Scala
- HTML + CSS

#### Frameworks

#### Web

- React + Next.js
- Apollo GraphQL
- Express
- Flask
- Redux

#### Data

- Spark
- Trino
- ML.NET
- Hadoop

## Application

- Android SDK
- .NET
- Unity
- Unreal Engine
- OpenGL

#### **Databases**

- Cassandra
- PostgreSQL
- MySQL
- Oracle
- MongoDB

#### Tools

- Node.js
- Docker
- Kubernetes
- AWS
- Microsoft Azure
- Firebase
- Git + SVN
- Jupyter
- <u>Vim</u>

## University of Waterloo

Bachelor of Software Engineering Honours with Distinction Sept 2013 – Apr 2018