Zach (Zuqi) Li

Software Engineer | University of Waterloo

- **(**519) 729 8365
- ∐izuqiliang@gmail.com
- github.com/zuqini
- in linkedin.com/in/zuqili

EXPERIENCE

Software Engineering Intern | Microsoft

Fall 2017 | Redmond, WA

Python, C#, TensorFlow, LINQ, MS Cosmos (Internal Data Processing Platform)



- Built an **n-gram language model** using past Bing queries for predicting the next words of given incomplete user queries
- Integrated next word prediction into Bing's autosuggestion pipeline to show suggestions for uncommon queries; improved overall suggestion coverage by 23%
- Built and trained a recurrent neural network language model for superior predictions; model captures semantic relationships between words and long-term dependencies

Data Infrastructure Intern | LinkedIn

Winter 2017 | Sunnyvale, CA Java 8, Kafka, MySQL, Ambry



- Worked on and helped launch Vector the media processing infrastructure for processing, managing, and serving digital media assets
- Designed, built, and released VectorValidation a distributed **end-to-end validation** and **performance testing** framework for media processing. Framework is:
 - Configurable with custom user logic and handles traffic generation, pipeline monitoring/alerting, quality/latency metrics collection, and data validation
 - Used by media teams for performing experiments, collecting key metrics, and monitoring for failures

Software Engineering Intern | Yahoo!

Spring 2016 | Sunnyvale, CA

ES6, Perl, Node.js, React, Fluxible, MySQL, AWS



- Created and launched Yahoo! View (view.yahoo.com) within 7 weeks as part of the web team; built core UI components and API endpoints
- Optimized inefficient APIs and integrated AWS CloudSearch for improved performance; reduced avg response time to under 200ms and increased max QPS capacity by 30x
- Integrated Tumblr with Yahoo! View to provide official and fan posts related to shows
- Setup the entire backend integration testing infrastructure for Yahoo! View

PROJECTS

LUQL | Node.js, React-Native, MobX, Firebase

January 2017 - Present

A platform to help locals create and guide tours for travellers, tourists, and adventurers

MelonWatch | C++, OpenGL, OpenAL

August 2017

An OpenGL FPS; built the entire game engine from scratch featuring dynamic shadow mapping, a particle system, and a physics engine

Angora | Node.js, Angular, MongoDB, Jade/Pug, Less

January 2016

A platform where users explore various hairstyles and review local hairstylists

Terre | C++, Cocos2d-X

February 2015

A physics simulation sandbox for building star systems with dynamic lighting effects

SKILLS

Languages

- JavaScript
- Java
- C#
- C/C++
- Python
- HTML / CSS
- Bash
- ARM Assembly

Frameworks

- TensorFlow
- · React / React Native
- Angular
- Express
- MobX
- · Less / Sass
- OpenGL
- Android SDK
- Java Spring Framework

Databases

- MySQL
- PostgreSQL
- MongoDB

Tools

- Spark
- Hadoop MapReduce
- Kafka
- Node.js
- Firebase
- Git
- Maven
- Webpack

EDUCATION

University of Waterloo

Bachelor of Software Engineering Sept. 2013 – April. 2018

INTERESTS

- Build apps
- · Make music
- · Catch pokémon