## Zequn Yu

♥ CA\$\lambda\$ +1 (626) 703-9018\$\mathbb{M}\$ zequnyu11@gmail.com\$\text{\$\text{\$\certs\$}\$ zequnyu.com\$\text{\$\certs\$}\$ /zequnyu

## **EDUCATION**

MSc Computer Science, University of Southern California ♀ Los Angeles JAN 2019 - DEC 2020

Graduation: December 2020

SEPT 2014 - JUN 2018

1st class honours • GPA: 3.93/4 • Advanced courses: Haskell, Machine Learning

SKILLS

Python, JavaScript, TypeScript, Java, Swift, HTML/CSS, C++, MongoDB, MySQL PROGRAMMING

React (Hooks), Flask, Node.js, Express, Angular, JavaFx, Scrapy, Pandas, PyQt5, Caffe FRAMEWORKS Tools

Git, Docker, Github Actions, GCP, AWS, Codecov, Xcode, Travis CI, LaTeX, Vim

## **EMPLOYMENT**

MAY 2020 -

Software Engineer Intern, Citrix Systems Santa Clara

• Worked at Citrix SD-WAN Orchestrator team and contributed code from dev to production AUG 2020

• Added admin/config features using React Hooks and tested by Jest + React Testing Library

• Refactored statistics policy API in Java with better permission control for hundreds of customers

MAY 2019 -

Software Engineer Student Worker, USC Viterbi School of Engineering ♀ Los Angeles

garage (700+ ★) | Robotic Embedded Systems Lab **APR 2020** 

• Maintained the open source RL framework in Python, with emphasis on system and API design

Merged 40+ commits to master with 20,000+ lines change and 5% codebase coverage increase

• Refactored the core of garage: LocalRunner, experiment API and evaluation interface

• Introduced garage-benchmarks and cleaned 90% lines with decorator and higher-order function

Designed and built auto-benchmarking system integrating with GCP and Next.js (React Hooks)

JUN 2018 -

Full-stack Software Engineer, WorthNote Shanghai

**Nov** 2018

- Refactored company portfolio website in JavaScript ES6 and React (Reduced loading time by 50%)
- Experienced hosting back-end server (RESTful API) at Aliyun cloud by Flask, Gunicorn and Nginx
- Collected and analyzed 400,000+ application records using Python Scrapy, Pandas and MongoDB

JUL 2017 -

Software Engineer Intern, Chinese Academy of Sciences ♥ Beijing

OCT 2017

- Worked at Key Lab of Intelligent Information Processing under Prof. Shiguang Shan
- Studied source code of *Caffe* framework and experienced its API in C++ and Python
- Implemented end-to-end code for facial Action Units detection with large-scale unlabelled data

JUN 2016 -

Software Engineer Intern, Global Tone Communication Tech ♀ Qingdao

**SEPT 2016** 

- Crawled 20+ websites and collected 2G+ bilingual text data for YeeSight project using Python
- Experienced Python web crawling libraries: beautifulsoup4, requests and selenium
- Used JUnit for performance and integration test of translation API in Java

## **PROJECTS**

SEPT 2016 -

Travel Dashboard: Travel Expense Track and Analysis ♀ Nottingham

**MAY 2017** 

Atos UK | Advisor: Prof. Natasa Milic-Frayling

- Developed JavaFx software with MySOL to support travel expense report from Excel to PDF
- Coordinated with Atos UK's engineers and experienced agile development
- Achieved highest personal score (92) of the year in CS school