## Zequn Yu

Objective: Software Engineering Intern in Summer 2020

**EDUCATION** 

JAN.19 - Present MSc Computer Science, University of Southern California (USC) V Los Angeles

Expected to graduate in January 2021

SEPT.14 - JUN.18 BSc Computer Science, University of Nottingham (UoN) ♥ Ningbo-Nottingham

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

SKILLS

Programming Python, JavaScript, Java, C++, HTML/CSS, Swift, MATLAB, MongoDB, MySQL

FRAMEWORKS React, Flask, Node.js, Express, Angular, Bulma, Scrapy, Pandas, PyQt5, Caffe

Tools Git, AWS, Xcode, Travis Cl, Netlify, LaTeX, Vim

**EMPLOYMENT** 

MAY.19 - | SDE student worker, **USC Robotic Embedded Systems Lab** ♥ Los Angeles

Present | Maintained the open-sourced reinforcement learning framework: garage (450+ ★) in Python, with emphasis on system and API design (20+ commits to master branch, 10,000+ lines change) • Refactored the core of garage: LocalRunner and experiment API • Contributed to Travis CI test (improved codebase coverage by 2%)

and peer code review (reviewed 10+ Pull Request)

JUN.18 - | Full stack software engineer, WorthNote Co., Ltd. ♥ Shanghai

Nov.18 Refactored company portfolio website in <u>Javascript</u> ES6 and <u>React</u> (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+ graduate application data records using Python Scrapy, Pandas and MongoDB

JUL.17 - | SDE + Research intern, Chinese Academy of Sciences ♥ Beijing

OCT.17 Worked at Key Lab of Intelligent Information Processing with *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

Unit (AU) detection with Large-scale unlabelled data in semi-supervised learning

JUN.16 - | SDE + Test intern, Global Tone Communication Tech Co., Ltd. ♥ Qingdao

SEPT.16 | Crawled 20+ websites and collected 2G+ bilingual text data in English-Chinese for YeeSight project using Python

• Experienced web crawling libraries: beautifulsoup4, requests and selenium • Used JUnit for performance

and integration test of translation API in Java

**PROJECTS** 

Nov.18 - | **uRank - University Rankings Collection ♀** Los Angeles

APR.19 Collected and performed 5 years QS/Times/ARWU/USNews ranking data using Python Scrapy • Built React website for data visualization, hosted data by Node.js and deployed with Netlify CI • Experienced JavaScript

ES6, create-react-app, Next.js, Bulma, styled-components and Chart.js

OCT.17 - Workload and Facial Expression Linkage Analysis 

Nottingham

MAY.18 | UoN Mixed Reality Lab | Advisor: Dr. Max Wilson

Recruited 20 participants for facial and brain workload data collection • Used fNIRS brain scanner to evaluate workload • Built PyQt5 GUI software for HCI experience • Benchmarked facial AUs and fNIRS by machine

learning models such as SVM, ANN using MATLAB and achieved 73.3% on F1 score

SEPT.16 - | Travel Dashboard: Travel Expense Track and Analysis ♥ Nottingham

MAY.17 | UoN & Atos UK Limited | Advisor: *Prof. Natasa Milic-Frayling* 

Developed JavaFx desktop software to support travel expense track from Excel raw data input to PDF report generation • Built user system using MySQL • Coordinated with Atos UK's engineers and experienced agile

development • Achieved highest personal score (92) of the year in CS school