# **Guohang Yin**

E-Mail: <a href="mailto:yinguohang@gmail.com">yinguohang@gmail.com</a> Cell Phone: (323)-868-3098 Address: 1247 W 30th ST APT 307, LOS ANGELES, CA 90007

### **EDUCATION**

### University of Southern California

August 2017 - May 2019

**Master of Science in Computer Science** 

- **Overall GPA:** 3.86/4.0
- Core Courses: Algorithm, Artificial Intelligence, Machine Learning, Web Technologies, Information Retrieval and Web Search Engine, Multimedia Systems Design, Data Science in Social System

#### Shanghai Jiao Tong University

September 2013 - June 2017

#### **Bachelor of Engineering in Software Engineering**

- Overall GPA: 87.43/100 Major GPA: 90.08/100
- Core Courses: Programming (Python, C++), Mathematical Logic, Computability Theory, Principle and Technology of Database, Software Engineering, Principle and Technology of Complier, Operating Systems, Computer Graphics, Computer System Engineering, Distributed System

#### **EXPERIENCE**

#### Alibaba

#### **Code Quality Evaluation**

May 2018 - August 2018

- Collected and preprocessed data (open source code) from website and calculated features according to traditional metric models (MOOD, C&K, C&L, L&H)
- Utilized handcrafted features to train traditional models for predicting quality of code as baseline
- Constructed advanced models code2vec, graph2vec, Tree-based CNN to maintain more information from source codes to predict quality
- Deployed java code on MaxCompute (Alibaba's Data Processing Platform for Large-scale Data Warehouse) leveraging Map-Reduce technology to deal with Alibaba's tremendous source code
- Tools & Techniques: Java, TensorFlow, scikit-learn, Attention, Machine Learning, AI, Map-Reduce

### **Morgan Stanley**

#### **PGE Transplant and Reconstruction**

July 2016 - September 2016

- Transplanted PGE (Policy Generated Entitlement) Engine to Solaris and refactored PGE library to enable implementation of entitlement management tools on Solaris
- Refactored the program by using cross-platform C++11 new features
- Solved problems caused by different usages of archiver on different OS
- Tools & Techniques: C++, Premake, Linux makefile grammar, Bash Scripting

## **PROJECTS**

## **Hybrid Chinese Name Detection**

December 2016 - May 2017

- Improved accuracy of Chinese name detection to make speech synthesis more expressive
- Implemented text analysis part of speech synthesis including segmentation, POS tagging, name entity recognition and prosody and polyphony prediction
- Combined segmentation, POS tagging and name detection to make full-context-label more accurate
- Tools & Techniques: Python, Linux Command, NLP

Colorigami May 2016 - June 2016

- Created a software to customize folding paper, by firstly folding and coloring virtual paper in computer, and then exporting a pdf
- Designed format of data files implementing mapping of paper from 3D to 2D
- Utilized python to generate pdf of pictures generated by data structures of programming
- Assigned works to teammates and fixed problems caused by integration
- Tools & Techniques: Unity, Python, 3dsmax, Leadership, Teamwork

## ACare - Server of a Game Developed for Autistic Children

July 2015

- Implemented live video through Intel Real Sense Camera
- Wrote codes of server back end by SSH, designed database and wrote front end of website by ¡Query
- Tools & Techniques: HTML, Bootstrap, jQuery, Java Web, MongoDB, SSH framework

## PROFESSIONAL SKILLS

- Machine Learning: TensorFlow, scikit-learn
- Programming: Python / C/C++ / Java / JavaScript
- Web: HTML, CSS, JavaScript / jQuery /Angular; Java Web SSH / Django; Python urllib/scrapy; MySQL

#### **HACKATHON**

• LA Hack (First Prize)

2018

Built a web app to help people find missing things by using cameras and object detection

Hack x SJTU (First Prize)
Constructed an assistant android app to help people reciting things like laws and regulations

2017