Guohang Yin

E-Mail: yinguohang@gmail.com 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:** 4.0/4.0
- Core Courses: Algorithm, Artificial Intelligence, Machine Learning, Web Technologies
- Current Courses: Data Science in Social Systems

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