# Peiyuan Qi

# **EDUCATION**

+1 (213) 255-6802 | peiyuanq@usc.edu | peiyuanqi.me

University of Southern California, Los Angeles, CA

Master of Science in Computer Science

Aug 2018 – May 2020

Shanghai Jiao Tong University, Shanghai, China

Bachelor of Science in Electrical and Computer Engineering

Sept 2014 – Aug 2018

University of Michigan – Shanghai Jiao Tong University Joint Institute (UM-SJTU JI)

GPA 3.61/4.0

GPA 3.75/4.0

Selected Courses: Algorithms, Artificial Intelligence, Database, Distributed Systems, OS, Programming Language Concepts.

#### **SKILLS & AWARDS**

Java, Python, C++, Scheme, AWS, Docker, Kubernetes, Hadoop, Kafka, Spark, Zookeeper, MongoDB, MySQL.

2017 Interdisciplinary Contest in Modeling Honorable Mention | 2015 Mathematical Contest in Modeling Honorable Mention.

#### PROFESSIONAL & RESEARCH EXPERIENCE

#### **Electronic Arts Inc.**

Redwood City, CA

May 2019 - Present

# Software Engineering Internship

• Researched and fixed the bugs caused by asynchronous threads to reduce the data corruption rate in the production cluster;

- Implemented container graceful shutdown mechanism in Spring Framework to avoid data loss in cluster auto-scaling process;
- Designed EKS monitor job for the cluster to report current cluster pods number for downstream data pipeline in Python;
- Migrated critical data pipeline into AWS EKS with a setting of Kubernetes HPA, Ingress, to save 50% current budget.

## Intel Asia-Pacific Research and Development Ltd.

Shanghai, China

## Software Engineering Internship

May 2018 – Aug 2018

- Improved admin access API design to meet RESTful requirements for Hadoop Authentication Service for Apache Kerby;
- Submitted changes in two HAS command-line tools following Adapter Pattern and the open-source community accepted;
- Implemented Hadoop Smart Storage Manage integration automated quality verification scripts using Python.

#### NVIDIA Semiconductor Technology Co., Ltd.

Shanghai, China

## Software Engineering Internship

Graduate Research Assistant

Aug 2017 – Apr 2018

- Designed a Perl Object Oriented Module to post more than 140,000 GPU simulation data per day to Elastic Search;
- Devised and delivered a Python package for Elastic Search data retrieve and data manipulation with RESTful principles;
- Applied doc2vec and WMD algorithms to perform the software Bug Triage tasks to improve team debugging efficiency.

## **Intelligent Decision Making (IDM) Lab**

Los Angeles, CA

Jun 2019 – Present

• Implemented conflict-based search solution Python package for hierarchical Multi-Agents Paths Finding system.

# **Intelligent Internet of Things Research Center**

#### Undergraduate Research Assistant

Shanghai, China

Jun 2017 - Apr 2018

- Doubled the concurrent database query speed for Acemap, an academic database by changing CodeIgniter Database Driver;
- Developed an Interdisciplinary Mentor-Student Recommendation System as a team with K-Mean clustering algorithm in Python;

#### **CAMPUS ACTIVITIES**

#### HackTech 2019

Pasadena, CA

2019 Best Hack that Acts on the Physical World - Sponsored by Uber (Team Member)

Mar 2019

- Developed an emergency Uber requesting application for Fitbit smart band when user has severe health problem with Uber API;
- Performed the demonstration of working system on hack day and presented the impact of technology on people's daily life.

#### Southern California Solar Car Team

Los Angeles, CA

# Strategy Team Monitor System Developer

Sep 2018 - Present

- Set up data streaming system with Raspberry Pi XBee suite to monitor solar car mechanical and electronical system status;
- Implemented car status monitor dashboard to provide real time performance analysis support for a 6-hour non-stop race.

#### SELECTED PROJECTS

# Happy Contra, an iOS Mobile Game

Jan 2019 - May 2019

• Designed and developed a mobile run-and-gun 2D platformer game with puzzle solving mechanism using Unity game engine.

#### **JOS Kernel Development in C**

Aug 2018 – Nov 2018

- Implemented the memory initializing, exception and interrupt trapping on x86 machine an Exokernel named JOS individually;
- Constructed the fork, process preemption, inter-process communication, network communication mechanism on JOS.

### **Distributed Transaction Settlement System**

Jun 2018 - Jul 2018

- Achieved a Distributed Transaction Settlement System based on Hadoop and Spark Streaming in a group of three;
- Created a currency server maintained with Zookeeper updated by three concurrent threads;
- Implemented the backend storage in MongoDB and dealt incoming concurrent transactions with Kafka.

#### International Programs Application and Management System, A Full-Stack Website Project Apr 2018 – Aug 2018

- Developed the online system for UM-SJTU JI based on Laravel with around 1000 users with Object-Oriented Design Principles;
- Designed the database patterns including many-to-many, one-to-many associations to support application needs;