Peiyuan Qi **EDUCATION**

+1 (213) 255-6802 | peiyuangi@gmail.com | peiyuangi.me

University of Southern California

Los Angeles, CA

Master of Science in Computer Science

Aug 2018 – May 2020 Shanghai, China

Shanghai Jiao Tong University

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

Bachelor of Science in Electrical and Computer Engineering

Sept 2014 – Aug 2018

Selected Courses: Advanced Operating Systems; Analysis of Algorithms; Distributed Systems; Computer Networks; Programming Language Concepts; The Principles of Database System; Intro to Computer Organization; Structuring Machine Learning Projects.

PROFESSIONAL EXPERIENCE

Intel Asia-Pacific Research and Development Ltd.

Shanghai, China

Software Engineering Intern in Analytic Storage Team

May 2018 – Aug 2018

• Realized two HAS remote admin command line tool commands and improved HAS integration tests and documents;

• Implemented Hadoop Smart Storage Manage integration test scripts.

NVIDIA Semiconductor Technology (Shanghai) Co., Ltd.

Shanghai, China

Infrastructure Software Internship

Aug 2017 – Apr 2018

- Designed and developed a Perl Module to post more than 140,000 GPU simulation data per day to ElasticSearch, and visualized posted data using Kibana;
- Devised and implemented a Python package for Elastic Search data retrieve and data manipulation;
- Realized an auto-detecting and reporting commands error function module of GPU simulation software;
- Applied doc2vec and WMD algorithms to perform the software Bug Triage tasks to improve team debugging efficiency.

SELECTED PROJECTS

JOS Kernel Development

Aug 2018 – Present

Realized kernel functions of multitasking, file system, shell, networking for an Exokernel named JOS.

Distributed Transaction Settlement System

Jun 2018 - Jul 2018

• Achieved a Distributed Transaction Settlement System based on Kafka, Spark Streaming, MongoDB and Zookeeper in a group.

International Programs Application and Management System

Apr 2018 – Aug 2018

• Developed the online system for UM-SJTU JI based on Laravel with around 1000 users;

• Completed Full-Stack development of users and applications management features.

Medicinatio.xyz

May 2018 - Jun 2018

• Developed an online Chinese question-and-answer social network website with medical theme using WeCenter Framework.

TouchMore iOS and macOS Applications

Apr 2017 – May 2017

• Designed and implemented an iOS and macOS application to provide Numeric and shortcuts keypad.

Java/C-ish Interpreter in Racket

Mar 2017 – May 2017

• Developed an interpreter to interpret a language supporting function, class, inheritance and polymorphism features in a group.

Network Application Layer Protocol Implementation

Apr 2017

Designed an application layer protocol for server and clients to communicate and implemented with socket programming.

Pipeline CPU in Verilog

Nov 2016 - Dec 2016

• Implemented a pipeline CPU in Verilog with data and control hazard solutions.

Java, Python, C++, C, Perl, PHP, Swift, Racket, Haskell, Bash, SQL, HTML/CSS, Go,

Hadoop, Spark Streaming, Zookeeper, Apache Kerby, Bootstrap, Laravel, Elastic Search, MATLAB.

AWARDS

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

CAMPUS ACTIVITIES

Undergraduate Research Assistant

Intelligent Internet of Things Research Center

Shanghai, China Jun 2017 - Apr 2018

• Doubled the concurrent database query speed for Acemap, an academic database and set up MySQL replications.

UM-SJTU JI

Shanghai, China

Teaching Assistant Sept 2015 – Aug 2017

• Teaching Assistant of Introduction to Logic Design, Honor Calculus IV, Calculus IV, Honor Calculus I and Tech Comm.

Mar 2015 - Dec 2016

International Program Office Student Assistance

• Led a 10 assistants team and organized more than 10 times field trips.

Chinese: Native | English: Proficient | French: Intermediate