Address: 5562 Hobart St Apt 714, Pittsburgh, PA

Mobile phone: 1-(712)-708-5576 Email: muqiaoy@cs.cmu.edu

EDUCATION

Carnegie Mellon University

Aug 2018-present

M.S. in Electrical and Computer Engineering

GPA: 4.00/4.00

Courses: ML with large datasets, Optimization, Probabilistic Graphical Model

The Hong Kong Polytechnic University

B.E. in Electronic and Information Engineering

Sept 2014-May 2018

Minor in Computer Science

GPA: 3.76/4.00 with 1st Class Honor

RESEARCH EXPERIENCE

Carnegie Mellon University

Oct 2018-Mar 2019

Complex time series data analysis, with Dr. Ruslan Salakhutdinov

 Developed complex valued transformer to apply on complex signal to perform sequence prediction and generation.

State Key Laboratory of Computer Architecture, Institute of Computing Technology, Chinese Academy of Sciences May 2018-Jul 2018

Large-scale Graph Analytics and Processing, with Dr. Shimin Chen [link]

• Developed PAST, a framework for efficient <u>PA</u>rtitioning and query processing of <u>S</u>patial-<u>T</u>emporal graphs with Apache Cassandra and Apache Spark.

The Hong Kong Polytechnic University

Sept 2017-Apr 2018

Hadoop and Spark for Data Analysis and Machine Learning, with Dr. Man-Wai Mak

 Developed a recommendation system with Gaussian mixture model and non-negative matrix factorization with large-scale Yahoo! datasets on AWS based on MapReduce and Apache Spark.

Institute of Software, Chinese Academy of Sciences

Jul 2017-Aug 2017

Searching Time Period-Based Longest Frequent Path in Big Trajectory Data, with Dr. Limin Guo

- Developed a system to find the location of the nearest taxi in real time.
- Implemented range query and K-nearest-neighbor query with structures including hashtable, R-tree-index and Nearerst Neighbor heap.

PROFESSIONAL EXPERIENCE

Qualcomm Wireless Communication Technologies (China) Limited

Worked on recognition for a combination of video and natural language signal.

PROJECT EXPERIENCE

Model Implementation of Intelligent Car Park System

Sept 2016-Apr 2017

 Developed a system to compute the optimal parking location, remote control to achieve the data transmission between control center, and elevator operations.

PolyU Micro Fund Dec 2015-Jan 2016

 Designed an intelligent property service system that included intelligent wearables and mobile application, aiding in elderly healthcare in communities.

COMPETITION EXPERIENCE

Robotic Challenge

Aug 2017

 Designed a remote-control car with Raspberry Pi using Python to complete tasks including grasping table tennis into specified circle and sensing infrared ray.

PolyU Hackathon Feb 2017

• Designed a mini-game with Ruby to provide players a simulation experience of life of the disabled.

EXTRACURRICULAR ACTIVITIES

Promotion Officer of PolyU Zonta Club

Sept 2015-May 2016

Organized and promoted activities of voluntary service for elders and children in Hong Kong.

Technology beyond Borders

May 2015-Jun 2015

Designed and installed LED boards and storage batteries for local residents in Cambodia village.

AWARDS & HONORS

Dean's Honors List

2017, 2016, 2015

- Second Prize and the CC-Link Special Award in the 11th "Mitsubishi Electric Cup" National Electric and Automation Contest for College Students

 2017
- 2nd Runner up, Robotic Challenge

2016

SKILLS

Software & Toolbox

PyTorch, TensorFlow, CUDA, cuDNN, Keras

Programming Languages

C, C++, Java, php, JavaScript, Python, MATLAB