

**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 Partitioning and query processing of Spatial-Temporal 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**
- 2<sup>nd</sup> Runner up, Robotic Challenge **2016**

---

**SKILLS**

---

- Software & Toolbox PyTorch, TensorFlow, CUDA, cuDNN, Keras
- Programming Languages C, C++, Java, php, JavaScript, Python, MATLAB