JIACHEN ZHONG

Website: julightzhong10.github.io \(\Delta \) E-mail: julightzhong10@outlook.com

EDUCATION

• University of California, Los Angeles (UCLA)

9/2018 - present

Master of Science in Computer Science, GPA: 3.86/4.0 (by Winter 2019)

Advisor: Prof. Cho-Jui Hsieh

• Macao Polytechnic Institute (MPI)

8/2014 - 6/2018

Bachelor of Science in Computing, GPA: 3.64/4.0 (Top 1)

Advisor: Prof. Rita Tse

RESEARCH AND PROFESSIONAL EXPERIENCES

• Graduate Student Researcher

4/2019 - present

Cuneiform Digital Library Initiative at UCLA

Los Angeles

• Undergraduate Research Assistant

6/2016 - 4/2018

UCLA-MPI Joint Research Center in Ubiquitous Computing Macao

- Did the research on how to utilize Deep CNNs to judge the quality of fashion images.
- Developed Sounds Collection Device with TES-1352S Sound Level Meter.
- Development Engineer Internship

7/2017 - 8/2017

 $\mathbf{NetEase}$

Beijing

- Established, tested, and maintained several crawlers to fetch news on the Internet for auto push news systems.
- UCLA Summer Research Work

8/2017

Network Research Lab at UCLA Computer Science Department

Los Angeles

- Implemented an Android chat application using Java Remote Method Invoke(RMI)

SELECTED PROJECTS

• Data Augmentation by using GAN

2/2019 - 3/2019

- Attempted to build Generative Adversarial Networks (GAN) to perform data augmentation.
- Paper Classification on Citation Networks by Using Asymmetry 2/2 Relation Design

2/2019 - 3/2019

- Attempting to utilize the asymmetry relation design in probabilistic graphical models to perform classification on paper topics
- Probabilistic Database System

9/2018 - 12/2018

- Built a Probabilistic Database on MySQL with Lift Inference Rule, Direct Sampling, and Brute Force functions in Python.
- Porker Hand Classifier in Various Machine Learning

6/2018 - 9/2018

- Tried various machine learning methods to classify UCI poker hand dataset.

- Bachelor Degree Final Year Project.
- Implemented crawler via Node.js to collect over 2 million fashion data.
- Trained CNNs to rate the quality of those fashion images.

PUBLICATION

• J. Zhong, R. Tse, G. Marfia, G. Pau. Fashion Popularity Analysis based on Online Social Network via Deep Learning. To appear at The 11th International Conference on Digital Image Processing (ICDIP), 2019.

RESEARCH AND STUDY INTERESTS

Machine Learning, Generative Models

Entrepreneurship Competition

• Macao Foundation Scholarship

• Bank of China Scholarship

PROFESSIONAL SKILLS

- Programming Languages: Python, JavaScript & Node.js, Java, SQL, C, PHP, NoSQL
- Platforms, Libraries & Tools: TensorFlow, MySQL, PyTorch, Sklearn, Git, Docker

MENTORSHIP EXPERIENCES

• Student Mentor of MPI-UCLA Summer Research Work Macao Polytechnic Institute	2017, 2018
• Student Mentor of Freshman in Computing Programme at MPI Macao Polytechnic Institute	2017, 2018
HONORS, AWARDS AND CERTIFICATES	
• IET Chartered Engineer (CEng)	2018
• Henry Fok Foundation Scholarship	2018
• The IET Prize 2018	2018
• Nam Kwong Education Scholarship	2017
• Second Place in International ICT Innovative Services Awards (InnoServe Award)	11/2016

MEMBERSHIP

• The Institution of Engineering and Technology (IET)

• Bronze Prize in China Chuang Qing Chun College Students

2014 - present

2014 - 2018

5/2016

2016