# JIACHEN ZHONG

Website: julightzhong10.github.io  $(+1)4245357321 \diamond$  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 Cuneiform Digital Library Initiative at UCLA Los Angeles 4/2019 - present

• Undergraduate Research Assistant
UCLA-MPI Joint Research Center in Ubiquitous Computing

6/2016 - 4/2018

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 NetEase

7/2017 - 8/2017

netea D-:::--

Beijing

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

  Network Research Lab at UCLA Computer Science Department
  Los Angeles

8/2017

- 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
   Relation Design
  - 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.
- Analyzing Fashion Trend Using Machine Learning

9/2017 - 5/2018

- 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, Artificial Intelligence in general, Generative Models

#### 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
• Bronze Prize in China Chuang Qing Chun College Students Entrepreneurship Competition	5/2016
• Bank of China Scholarship	2016

## MEMBERSHIP

• The Institution of Engineering and Technology (IET)

• Macao Foundation Scholarship

2014 - present

2014 - 2018