Muzi Liu Last update on September 19, 2019

liumuzi@link.cuhk.edu.hk • +852.66158240 • GitHub site

Wu Yee Sun College, The Chinese University of Hong Kong, Shatin N.T., Hong Kong

# **EDUCATION**

# The Chinese University of Hong Kong

Hong Kong, China

Bachelor's Degree Computer Science major (Artificial Intelligence stream)

2015 – 2020 (Expected)

- GPA (Major): 3.70 / 4.0 Cumulative GPA: 3.53 / 4.0
- Dean's List (Year GPA 3.50 or above, top 10% in the faculty) Relevant courses: Linear Algebra and Vector Calculus for Engineers (A-), Discrete Mathematics for Engineers (A), Introduction to Operating Systems (elite class) (A-), Fundamentals of Artificial Intelligence (A), Introduction to Social Networks (A)

#### Claremont McKenna College

CALIFORNIA, UNITED STATES

Visiting Exchange Student

2017 - 2018

• Relevant courses: Introduction to Psychology (A-), Neuropsychology (A-)

## RESEARCH EXPERIENCE

#### Shadow Removal for Robust Face Recognition (Final Year Project)

CUHK, Hong Kong

Researcher, Supervised by Professor Chi-Wing Fu, Philip

Jun 2019 - Dec 2020

- Developing a new method of generating high-quality photo-realistic face images with shadows eliminated
- Utilizing the StarGAN framework (a generative adversarial network for facial image translation) to suppress shadows as baseline performance
- Generated glasses-like fake shadows in real human frontal face dataset as training data

#### Reinforcement Learning for Convention Emergence in Lexicon Coordination Game Research Assistant to Professor Leung Ho Fung

CUHK, Hong Kong Jan 2018 – July 2019

- Proposed an effective and efficient reinforcement learning approach for convention emergence in lexicon coordination game
  - · Analyzed the simulation results and found relations between local conventions in the network and the hindering of the emergence of a global convention
  - Independently wrote a paper for the whole work, which is on submission

# Norm Emergence in Merging Networks (Undergraduate Summer Research)

CUHK, Hong Kong

Researcher, Supervised by Professor Leung Ho Fung

Jun 2017 – Sep 2017

- Combined the algorithms of merging networks and the tools of convention emergence, in order to explore how the agents behave when two networks with local communities are merging into a whole one
- Reproduced the algorithms of merging networks, as well as the establishment of local conventions in scale-free networks
- Worked with a team of 5 to implement and analyze the combined mechanism
- Completed a research report and a poster presentation of the works in summer 2017 at the Chinese University of Hong Kong

# Honors & Awards

Scholarships for Semester Exchange Programme 2016/17 Yasumoto International Exchange Scholarship Admission Scholarships for New Students

Wu Yee Sun College, CUHK Office of Academic Links (OAL), CUHK The Faculty of Engineering, CUHK

# Extra-Curricular Experience

## Exercise Is Medicine (EIM): fitness tracking Web App for chronic patients Back-end developer

CUHK, Hong Kong May 2019 - Present

- Self-learnt tools used in the project, such as docker, TypeORM, and Azure storage service
- Developed a part of the back-end APIs using TypeORM and MSSQL database
- Designed the incentive and achievement system to encourage chronic patients to exercise regularly

# CU Transform: Wechat mini program for flea market on campus

CUHK, Hong Kong Oct 2018 - Present

Front-end developer

- Designed the UI icons of the mini program
- · Adjusted the pages for user-friendliness

## Volunteer Trip to Long Sheng, Guangxi

Volunteer teacher

Guangxi, China Aug 2016 – Sep 2016

- Prepared and taught math courses in a primary school located in Long Sheng for two weeks.
- Conducted field research for local tourism development for local government.

# Skills

**Technical skills:** Various programming languages (C, Java, Python, JavaScript, Ruby, Prolog, ML, Perl, COBOL, Fortran), basic skills of machine learning and deep learning (scikit-Learn, PyTorch, TensorFlow), web technologies (NodeJS, HTML+CSS, XML, jQuery), database operation (Mysql, Mssql), MS Office and LATEX **Languages:** Mandarin Chinese (native), English (TOEFL 106/120) and Japanese (elementary)