

# TERENCE CHOW



ychow@lakeheadu.ca



8076326263



terenceylchow124.github.io/



linkedin.com/in/terence-chow-48a61b1b2



github.com/terenceylchow124?tab=repositories

## TECHNICAL SKILLS

C/C++

Python

Java

Javascript

HTML5

CSS

SQL

MATLAB

Latex

AWS Cloud System

## LANGUAGES

Cantonese

Native or Bilingual Proficiency

English

Full Professional Proficiency

Mandarin

Full Professional Proficiency

## TRANSFERABLE SKILLS

Time Management

Problem Solving

Communication

Multi Tasking

Adaptability

Teamwork

Analyzing

## EDUCATION

### Thesis Master of Computer Science Lakehead University

09/2019 - Present

Thunder Bay, Canada

- Specialization in Artificial Intelligence
- International Graduate Entrance Scholarship (2019)
- Faculty Research Award (2019, 2020)
- Graduate Assistantship (2019, 2020)
- Faculty of Science and Environmental Studies (2020)

### Bachelor of Electronic Engineering City University of Hong Kong

09/2015 - 06/2019

Hong Kong

- Major in Information Engineering
- Universal P.C.B. Equipment Co., Ltd. Scholarships (12/2018)
- Dean's List (12/2018, 04/2019)

## TEACHING EXPERIENCE

### Graduate Research Assistant Lakehead University

09/2019 - Present

- Created tutoring sessions by giving instructions and real-time programming demonstrations
- Prepared solutions and marking schemes of assignments
- Reviewed, evaluated and marked assignments and examinations
- Consulted students with subject knowledge as well as general abilities in learning, studying and retaining information

## SELECTED RESEARCH PROJECTS

#### Face recognition using cell phone (09/2018 - 04/2019)

- Built a facial recognition system under android cell phone platform
- Communicated with AWS cloud system with android
- Used Eigenface and CNN as the recognition algorithms
- Used an open source model, FaceNet, as a referred model

#### Decision Fusion-based Ensemble Deep Network (01/2020 - 04/2020)

- Built up the ensemble deep convolutional neural network for scene recognition using MATLAB and Python
- Conducted statistic experiments to analysis the performance of proposed model with image datasets
- Finished the academic conference paper (submitted to IEEE SMC)

#### Semi-Supervised Clustering Analysis (09/2019 - 08/2020)

- Developed the algorithm on solving semi-supervised clustering problem
- Experienced on handling multiple high dimensional datasets
- Finished the academic journal paper (submitted to IEEE TPAMI)

#### Weakly-Supervised Image Segmentation (09/2020 - Present)

- Studied the past 5 years state-of-the-art methods of image segmentation
- Organized and prepared the segmentation dataset using pytorch framework
- Experienced on analysis the image segmentation models such as FCN, R-CNN, DeepLab
- Undergoing the methodology by developing the deep model