TERENCE CHOW

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github.com/terenceylchow12 4?tab=repositories

TECHNICAL SKILLS

C/C++

Python



Javascript



CSS



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 EngineeringCity 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