# WAN, Ching Pui

Flat 610, Hung Yat House, Hung Fuk Estate, Yuen Long, Hong Kong SAR

# **Education**

### **Hong Kong University of Science & Technology**

MPhil in Computer Science and Engineering - GPA: 4.0/4.3

Sep. 2019 - Aug. 2021

- Thesis: Robust Federated Learning with Attack-Adaptive Aggregation
- Best paper award in FTL-IJCAI'21
- Supervisor: Prof. Qifeng Chen

#### Hong Kong University of Science & Technology

B.Sc in Mathematics and Computer Science – GPA: 3.9/4.3, First Class Honors

Sep. 2015 - Aug. 2019

• Highlight coursework: Algorithm, Software Engineering, OOP, Probability, Statistical Inference, Analysis

#### **ETH Zürich**

Exchange program – GPA: 5.3/6.0

Sep. 2018 - Jan. 2019

• Highlight coursework: Deep Learning, Advanced Machine Learning, Computer Vision

# Experience

#### Lenovo

Decision Intelligence researcher

Sep. 2021 - Current

- Projects on developing deep learning models for business intelligence and operation research
- Developed torchOCR, torchTable, and torchStructure for light-weight document image analysis
- Developed neural combinatorial optimization models with deep reinforcement learning
- Delivered digital transformation solutions to industry partners

# Hong Kong University of Science & Technology

Teaching Assistant – UG OOP course& PG AI course

Feb. 2020 - Dec. 2020

- Delivered a tutorial on C++ STL, designed coding assignments on template, operator overloading, friends
- Designed written& coding assignments on perceptron/ search/ MDP/ knowledge representation/ game theory
- Held AI contests on a navigation mission for student to compete

## Google LA x Institute for Pure & Applied Mathematics

Research Internship in Los Angeles

Jun. 2018 - Aug. 2018

- Project on "Extreme rare events classification with predicted positive data"
- Developed algorithms for effective classifiers ensemble on limited training samples
- Applied the software developed on advertising security

#### Microsoft Research Asia x HKUST

Research Internship in Hong Kong

Jun. 2017 - Aug. 2017

- Project on "Efficient Communication in Distributed Machine Learning"
- Implemented distributive machine learning with Microsoft's deep learning framework (CNTK) on C++
- Performed experiments on image classification, recommendation system, and language translation tasks

# Competition

### BigDatathon, HKUST x Radica

First runner-up, Best Enterpreneur Award

- Prototyped a data-driven ranking system for restaurants in Hong Kong
- Performed sentiment analysis on Instagram posts

# Projects

### **Steel Defect Detection with Deep Semantic Segmentation**

Course project Sep. 2019 - Dec. 2019

- Implemented U-net and Context Aggregated Network for semantic segmentation with PyTorch
- Performed experiments on binary cross entropy loss and dice loss

### Colorization with Generative Adversarial Network (GAN)

Independent study Feb. 2019 - Jun. 2019

- Implemented U-net for image style transfer with PyTorch
- Performed experiments on regularizations and conditional discriminators

#### **Voice Spoofing with Machine Learning**

Course project Sep. 2018 - Dec. 2018

- Implemented GAN for voice synthesis on celebrities with PyTorch
- Built voice identification system against generated voice with Gaussian Mixture model

### **Travel Agent Chatbot**

Course project Sep. 2017 - Dec. 2017

- Built a chatbot on LINE messenger using Java Spring Boot, JDBC and DialogFlow
- Implemented a database management system with Django

# **Skills**

**Programming** Python, C++, Java

Deep Learning PyTorch, MMDetection, OpenAl Gym, ONNX

Web Flask, Django

**Human Language** Cantonese, English, Mandarin

Dec. 2017