# I-SHENG FANG

#### ishengfang.github.io

GitHub, Instagram ♦ ishengfang

 $+886\cdot935\cdot832173 \diamond nf0126@gmail.com \diamond ishengfang@icloud.com$ 

#### **EDUCATION**

Graduate student

September, 2020 -

The Master's Degree Program in Robotics, National Chiao Tung University.

Graduate student

January, 2020 -

Computer Sciences, National Chengchi University.

**Bachelor of Science** 

September, 2013 - January, 2018

Mathematical Sciences, National Chengchi University.

#### **PUBLICATIONS**

Self-Contained Stylization via Steganography for Reverse and Serial Style Transfer Hung-Yu Chen\*, I-Sheng Fang\*, Chia-Ming Cheng, Wei-Chen Chiu.

(\* indicates equal contribution.)

IEEE Winter Conference on Applications of Computer Vision (WACV), 2020.

[Project Page] Co-First author. Combine nerual style tansfer and deep steganography, reslove reverse and serial issue of stlye transfer.

#### **APPOINTMENTS**

### **Enriched Vision Applications Lab**

September, 2018 - September, 2019

Research Assistant

Lab of National Chiao Tung University. My advisor is Professor Wei-Chen Chiu.

The First Step of AI and Deep Learning with Python July, 2018 - September, 2018 Teaching Assistant

The MOOCs of National Chengchi University.

Wrote the cue for video cut and additional tips, solved students' problems by online and offline. Teacher is Prof. Yen-lung Tsai.

#### Fire Department, New Taipei City Government

March-June, 2018

Fire Fighting Substitute Military Services

Discharged on June  $23^{rd}$ , 2018.

### InQtech Co.,Ltd

September, 2017 - June, 2018

Deep Learning Scientist

InQtech is AI and AIOT startup. Deployed AI in industry.

Researcher of PCB segmentation by GAN project.

Used semi-supervised GAN model to segment part of PCB for robotic assembling.

#### The First Step of Data Analysis with Python

September, 2017 - January, 2018

Teaching Assistant

The MOOCs of National Chengchi University.

Wrote the cue for video cut and additional tips, solved students' problems by online and offline. Teacher is Prof. Yen-lung Tsai.

intern

Data analysis in CM Security commerce realization team. Predicted user behavior prediction with deep learning model

# NCCU Deep Learning & TWSIAM Student Group

January, 2017-January, 2018

Member

Winning **first** place of study group final presentation in NCCU. Usually discussion host, especially in GAN.

## DiaSEA, South East Asia Language Exchange Platform

2016

Co-Fuonder

Led the team to win the **first place** of the course, The First Step of Startup.

### **PROJECTS**

## A Century of Heartfelt Sentiment

100<sup>th</sup> Anniversary Special Exhibition of the Taiwan Cultural Association

2021

The exhibition of National Museum of Taiwan Literature, Tainan , Taiwan.

Synthesizing DeepFake video for historical figure of Taiwan Cultural Association.

## Font Design with Progressive invariant GANs

2017

Honorable Mention of MOST Workshop on Generative Adversarial Networks and GAN Project Competition. Introduced GLCM, a invariant, in progressive growing VAE-GAN to embed font in  $\mathbb{R}^{300}$  latent space. Generated new font or glyph by modtified the latent space Improved training speed, convergence speed and higher resolution.

Hanzi Typeface Research with Conditional Generative Adversarial Network

Poster of Taiwan Society for Industrial and Applied Mathematics Annual Meeting.

Using autoencoder and conditional GAN to embed font in  $\mathbb{R}^n$  latent space.

Advisor: Prof. Yen-Lung Tsai.

#### TECHNICAL SKILL

Computer Languages Python

Data Science related Pandas, Mathplotlib, scikit-learn
Deep Learning related PyTorch, Keras, TensorFlow

Computer Vision related OpenCV

Tools VS code, Jupyter Lab & Notebook, Vim, Bash, Linux Others Film Photography, Typography, Pitching, Curation