

# I-SHENG FANG

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## EDUCATION

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### Graduate student

*September, 2020 -*

The Master's Degree Program in Robotics, National Yang Ming Chiao Tung University, which is merged by National Chiao Tung University and National Yang Ming University on 1<sup>st</sup>, February, 2021.

### Graduate student (temporally leaving)

*January, 2020 -*

Computer Sciences, National Chengchi University.

### Bachelor of Science

*September, 2013 - January, 2018*

Mathematical Sciences, National Chengchi University.

## PUBLICATIONS

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### 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 neural style transfer and deep steganography, resolve reverse and serial issue of style transfer.

## APPOINTMENTS

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### 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<sup>rd</sup>, 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.

### **Leopard Mobile**

*July-September, 2017*

*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**

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### **Reviving Ri-Xing Type Foundry Kai Typeface with GAN**

*2016-2018*

End-to-end process experience from data collation to model building.

Try to repaire and digitalize typeface model with unsupervising deep learning model.

### **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 modified the latent space Improved training speed, convergence speed and higher resolution.

### **Hanzi Typeface Research with Conditional Generative Adversarial Network**

*2017*

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.

### **Kaggle Quora Question Pairs**

*2017*

Final Project of the course, Web Searching and Mining.

Binary classified question pairs same or differnet.

Comparing 1DCNN, 2DCNN, LSTM model.

#646 Score: 0.17892

### **Major League Baseball Game Predictor**

*2017*

Final Project of the course, Applications of Mathematics Softwares.

End-to-End process experience. Information graph with 2D CNN.

### **NCCU x NTUST Hackathon**

*2015*

Built SNS for smallholders and Decentralize agricultural sales.