(+886) 932-907-295f07942077@ntu.edu.tw

# Fu-En Yang

### Research Interests

### Computer vision ○ Deep learning ○ Machine learning.

My research interests include using deep learning to solve computer vision tasks such as image synthesis, video generation, representation learning, cross-dataset transfer learning, meta-learning for few-shot classification, zero-shot learning, and self-supervised learning.

### Education

Sept. 2020 - PhD Student, National Taiwan University (NTU), Taipei, Taiwan.

Present Graduate Institute of Communication Engineering (GICE)

Advisor: Prof. Yu-Chiang Frank Wang 1 link

Sept. 2018 - Master Student, National Taiwan University (NTU), Taipei, Taiwan.

Sept. 2020 Graduate Institute of Communication Engineering (GICE)

Advisor: Prof. Yu-Chiang Frank Wang 1 link

Overall GPA: 4.2/4.3Ranking: 21/110

Sept. 2014 - Bachelor of Science, National Taiwan University (NTU), Taipei, Taiwan.

Jun. 2018 Department of Electrical Engineering (EE)

o Overall GPA: 4.12/4.3

o Ranking: 26/184

## Research & Industrial Experiences

Sept. 2017 - Vision and Learning Lab, NTU, Taipei, Taiwan.

Present PhD Student & Master Student & Undergraduate Research Student

Advisor: Prof. Yu-Chiang Frank Wang 1 link

1. Style Transfer & Domain Adaptation

• Published as a journal paper in the IEEE Transactions on Image Processing (TIP) 1.

2. Video Generation and Translation

Accepted as conference papers in CVPR-2020 1 & ICPR-2020 1

3. Few-Shot & Zero-Shot Learning

o Accepted as conference papers in WACV-2022 **1**, ICIP-2021 **1** & Submitted to IJCV-2021

4. Domain Generalization

Accepted as a conference paper in NeurIPS-2021 as spotlight presentation (top 3%)

5. Federated Learning

Under review

Sept. 2020 - AICS PhD Fellowship, ASUS Intelligent Cloud Services (AICS), Taipei, Taiwan &

Sept. 2022 Singapore, Singapore 1 link.

Student Researcher for Computer Vision Applications mentored by Prof. Stefan Winkler 1 link

- o Cross-Domain Medical Image Analysis 1 Paper
- o Privacy-Preserving Medical Image Analysis

### Publications

## WACV 2023 **Self-Supervised Pyramid Representation Learning for Multi-Label Visual Analysis and Beyond**.

Cheng-Yen Hsieh, Chih-Jung Chang, <u>Fu-En Yang</u>, and Yu-Chiang Frank Wang IEEE Winter Conference on Applications of Computer Vision (WACV), Jan 2023 

Paper

## NeurIPS 2021 Adversarial Teacher-Student Representation Learning for Domain Spotlight Generalization.

Fu-En Yang, Yuan-Chia Cheng, Zu-Yun Shiau, and Yu-Chiang Frank Wang Conference on Neural Information Processing Systems (NeurIPS), December 2021 Paper (top 3% for spotlight presentation)

## CVPR 2021 Layout Transformer: Scene Layout Generation with Conceptual and Spatial Diversity.

Cheng-Fu Yang, Wan-Cyuan Fan, <u>Fu-En Yang</u>, and Yu-Chiang Frank Wang IEEE Conference on Computer Vision and Pattern Recognition (CVPR), June 2021 

Paper

## WACV 2022 A Pixel-Level Meta-Learner for Weakly Supervised Few-Shot Semantic Segmentation.

Yuan-Hao Lee, <u>Fu-En Yang</u>, and Yu-Chiang Frank Wang IEEE Winter Conference on Applications of Computer Vision (WACV), Jan 2022 

Paper

## ICIP 2021 Few-Shot Classification in Unseen Domains by Episodic Meta-Learning Across Visual Domains.

Yuan-Chia Cheng, Ci-Siang Lin, <u>Fu-En Yang</u>, and Yu-Chiang Frank Wang IEEE International Conference on Image Processing (ICIP), September 2021 Paper

## TIP 2020 A Multi-domain and Multi-modal Representation Disentangler for Cross-Domain Image Manipulation and Classification.

Fu-En Yang\*, Jing-Cheng Chang\*, Chung-Chi Tsai, and Yu-Chiang Frank Wang (\* indicates equal contribution)
IEEE Transactions on Image Processing (TIP), 2020 Paper

## CVPR 2020 Learning Identity-Invariant Motion Representations for Cross-ID Face Reenactment.

## ICPR 2020 **Dual-MTGAN: Stochastic and Deterministic Motion Transfer for Image-to-Video Synthesis**.

## ICPR 2020 Semantics-Guided Representation Learning with Applications to Visual Synthesis.

### ICIP 2019 Learning Hierarchical Self-Attention for Video Summarization.

## CVPRW 2018 Adaptation and Re-Identification Network: An Unsupervised Deep Transfer Learning Approach to Person Re-Identification.

Yu-Jhe Li, <u>Fu-En Yang</u>, Yen-Cheng Liu, Yu-Yin Yeh, Xiaofei Du, and Yu-Chiang Frank Wang IEEE Conference on Computer Vision and Pattern Recognition (CVPR) workshop, June 2018

1 Paper

## Submitted to Server-Client Mutual Alignment for Unsupervised Cross-Domain Federated

AAAI 2023 Learning.

<u>Fu-En Yang</u>, Stefan Winkler, and Yu-Chiang Frank Wang Submitted to AAAI Conference on Artificial Intelligence (AAAI), 2023

## Submitted to Semantics-Guided Intra-Category Knowledge Transfer for Generalized Zero-

IJCV 2022 **Shot Learning**.

<u>Fu-En Yang</u>, Yuan-Hao Lee, Chia-Ching Lin, and Yu-Chiang Frank Wang Submitted to International Journal of Computer Vision (IJCV), 2022

## Academic Services

### Fall 2022 Conference Reviewer.

AAAI Conference on Artificial Intelligence (AAAI) 2023

#### Fall 2022 **Conference Reviewer**.

Winter Conference on Applications of Computer Vision (WACV) 2023

#### Fall 2022 Conference Reviewer.

Asian Conference on Computer Vision (ACCV) 2022

#### Fall 2021 Conference Reviewer.

IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2022

### Fall 2021 Conference Reviewer.

AAAI Conference on Artificial Intelligence (AAAI) 2022

#### Fall 2021 Conference Reviewer.

Winter Conference on Applications of Computer Vision (WACV) 2022

### Fall 2020 Conference Reviewer.

AAAI Conference on Artificial Intelligence (AAAI) 2021

## Spring 2020 **Conference Reviewer**.

IEEE International Conference on Image Processing (ICIP) 2020

### Fall 2019 Conference Reviewer.

AAAI Conference on Artificial Intelligence (AAAI) 2020

#### Spring 2019 **Teaching Assistant**, NTU GICE, Taipei Taiwan.

Deep Learning for Computer Vision

- o Instructor: Prof. Yu-Chiang Frank Wang
- Designed, checked and scored homework assignments.
- o Designed the final project.

### Fall 2018 Teaching Assistant, NTU GIEE, Taipei Taiwan.

Computer Vision: from recognition to geometry

- o Instructor: Prof. Shao-Yi Chien & Prof. Yu-Chiang Frank Wang
- Designed and graded programming assignments of 120+ students.

## Skills

Programming Python, C++, Matlab, LATEX

Libraries/Tools PyTorch, Tensorflow, Keras, OpenCV

Language Chinese (native), English

## Selected Courses

Mathematics Calculus, Engineering Mathematics - Linear Algebra, Probability and Statistics, Dis-

crete Mathematics, Engineering Mathematics – Differential Equation, Engineering Mathematics – Complex Variables, Selected Topics in Engineering Mathematics\*

Programmings Computer Programming, Data Structure and Programming

Applications Machine Learning\*, Deep Learning for Computer Vision\*, Computer Vision: from

recognition to geometry\*, Advanced Digital Signal Processing\*, Time-frequency Analysis and Wavelet Transform\*, Introduction to Biomedical Informatics\*, Data

Science\*, Introduction to Computer

\* indicates graduate level courses