

Yu-Hsuan Yeh

✉ alice12595@gmail.com

🌐 Yu-hsuan Yeh

☎ (+1) 412-996-5514

EDUCATION

Carnegie Mellon University (CMU)

Master of Science in Computer Vision

Pittsburgh, PA

Aug. 2022 - Present

National Yang Ming Chiao Tung University (NYCU)

Master of Science, Artificial Intelligence Graduate Program

Hsinchu, Taiwan

Sep. 2019 - Aug. 2021

RESEARCH INTERESTS & KEY SKILLS

Domain: Deep Learning, Computer Vision, Omnidirectional(360-degree) Image Application

Programming Languages: Python(Pytorch & Tensorflow), C/C++, MATLAB

Os & Tools: Linux(Ubuntu), Latex

PUBLICATIONS

- **BiFuse++: Self-supervised and Efficient Bi-projection Fusion for 360 Depth Estimation** [[paper](#)][[github](#)]
Fu-En Wang, Yu-Hsuan Yeh, Yi-Hsuan Tsai, Wei-Chen Chiu, Min Sun
[TPAMI 2022]
 - We propose a new fusion module and Contrast-Aware Photometric Loss to improve the performance of BiFuse and increase the stability of self-training on real-world videos.
- **LED²-Net: Monocular 360° Layout Estimation via Differentiable Depth Rendering** [[paper](#)][[github](#)][[project](#)]
Yu-Hsuan Yeh, Fu-En Wang*, Min Sun, Wei-Chen Chiu, Yi-Hsuan Tsai*
[CVPR 2021 Oral]
 - We propose a differentiable layout-to-depth procedure to convert the 360° layout representation into the 360° horizon-depth map, thus enabling the training objective for our layout estimation network to take advantage of 3D geometric information.
- **BiFuse: Monocular 360° Depth Estimation via Bi-projection Fusion** [[paper](#)][[github](#)][[project](#)]
Yu-Hsuan Yeh, Fu-En Wang*, Min Sun, Wei-Chen Chiu, Yi-Hsuan Tsai*
[CVPR 2020]
 - We propose a two-branch neural network leveraging two common projections – equirectangular and cubemap projections – as inputs to predict the depth map of a monocular 360° image.

DATASET PAPER

- **LayoutMP3D: Layout Annotation of Matterport3D** [[paper](#)][[github](#)]
Yu-Hsuan Yeh, Fu-En Wang*, Min Sun, Wei-Chen Chiu, Yi-Hsuan Tsai*
[Technical Report]
 - We release the first real-world dataset containing paired depth and layout annotations.

RESEARCH EXPERIENCES

Enriched Vision Applications Lab, National Yang Ming Chiao Tung University

Graduate Research, Advised by Prof. Wei-Chen Chiu,

Prof. Min Sun and NEC Lab Researcher Yi-Hsuan Tsai

Hsinchu, Taiwan

Sep. 2019 - Aug. 2021

- **360 Degree Indoor Room Layout Estimation**

Utilizing depth information to improve room layout prediction

Vision Science Lab, National Tsing Hua University

Graduate Research, Advised by Prof. Min Sun,

Prof. Wei-Chen Chiu and NEC Lab Researcher Yi-Hsuan Tsai

Hsinchu, Taiwan

Oct. 2018 - Sep. 2019

- **360 Degree Depth Estimation**

Fusing depth information from two different projections

Mediacore Lab, National Cheng Kung University

Graduate Research, Supervised by Prof. Jar-Ferr Yang

Tainan, Taiwan

Jul. 2017 - Oct. 2018

- **Unsupervised Monocular Depth Estimation Refinement**

Utilizing instance segmentation algorithm to capture objects for accurate depth estimation

National Chung Hsing University

Undergraduate Research, Supervised by Prof. Jan-Ray Liao

Taichung, Taiwan

Sep. 2015 - Jun. 2016

- **A Fast and Accurate Unconstrained Face Detector**
Evaluating importance of parameters of face detection model

WORK EXPERIENCES

Adobe (On-Site)

Machine Learning Engineer Intern

- Parameter Efficiency Fine-Tuning Research

Lumachain (Remote)

Computer Vision Intern

- Multi-Objects Tracking Project:
Building a deep-learning tracking model to monitor workers' behavior

Wistron NeWeb Corporation (On-Site)

Advance Technology Development AI Lab - AI Summer Intern

- Derain - Rain Removal Project:
Building variational autoencoder and modifying style transfer models to remove rain

San Jose, CA, US

May. 2023 - Aug. 2023

Sydney, Australia

Feb. 2022 - Jun. 2022

Hsinchu, Taiwan

Jul. 2018 - Aug. 2018

HONORS & AWARDS

- **Outstanding graduate student award:** around 8 people granted every year (< 5%)
- in College of Electrical and Computer Engineering Jun. 2021
- **Outstanding thesis awards:** only 3 master thesis awards were given Aug. 2021
- Institute for Public Policy Research(IPPR)
- Conference on Computer Vision, Graphics, and Image Processing(CVGIP)
- **NovaTek Scholarship:** around 14 people granted every year (< 5%) Aug. 2021
- **NovaTek Scholarship:** around 14 people granted every year (< 5%) Aug. 2020
- **MOST AI scholarship:** a travel subsidy for CVPR 2020 Jun. 2020

INVITED TALKS

- Jul. 2020: CVPR2020 paper sharing [BiFuse], MediaTek Inc and National Taiwan University
- Jul. 2020: CVPR2020 paper sharing [BiFuse], AILabs