'u-Hsuan Yeh

☑ alice12595@gmail.com **?** Yeh-yu-hsuan

□ (+1) 412-996-5514

EDUCATION

Carnegie Mellon University (CMU)

Master of Science in Computer Vision

National Yang Ming Chiao Tung University (NYCU)

Master of Science, Artificial Intelligence Graduate Program

National Chung Hsing University (NCHU)

Bachelor of Science, Electrical Engineering

Pittsburgh, PA

Aug. 2022 - Present

Hsinchu, Taiwan

Sep. 2019 - Aug. 2021

Taichung, Taiwan

Sep. 2013 - Jun. 2017

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

o 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.
- o 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

o 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

o 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

o 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

Jul. 2017 - Oct. 2018

Hsinchu, Taiwan

Hsinchu, Taiwan

Tainan, Taiwan

Oct. 2018 - Sep. 2019

Sep. 2019 - Aug. 2021

Sep. 2015 - Jun. 2016

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

WORK EXPERIENCES

Lumachain (Remote) Sydney, Australia

Computer Vision Intern Feb. 2022 - Jun. 2022

Hsinchu, Taiwan

Jun. 2020

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

Wistron NeWeb Corporation (On-Site)

Advance Technology Developement AI Lab - AI Summer Intern Jul. 2018 - Aug. 2018

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

HONORS & AWARDS

o Outstanding graduate student award: around 8	8 people granted every year	r (< 5%)	Jun. 2021
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- in College of Electrical and Computer Engineering

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

INVITED TALKS

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

o Jul. 2020: CVPR2020 paper sharing [BiFuse], AILabs