YAO-CHIH LEE

yaochih.github.io · yclee@umd.edu · July 2024 Computer Vision and Deep Learning \cdot 3D Vision and Video Synthesis

Education

09.2022 - Present Ph.D. Student Computer Science University of Maryland College Park with a 4.0/4.0 GPA

Advisor Jia-Bin Huang

Research $3\mathrm{D}$ vision and video synthesis (CVPR 2023 and ECCV 2024).

09.2018 - 06.2020 Master of Science Computer Science and Information Engineering

National Taiwan University with a 4.24/4.3 GPA

Advisor Yi-Ping Hung

Optimization (CVPR 2021) Yung-Yu Chuang, Yu-Chiang Frank Wang, Chu-Song Chen, Kuan-

 $3D\ Video\ Stabilization\ with\ Depth\ Estimation\ by\ CNN-based$

Committee

09.2014 - 06.2018 Bachelor of Science Computer Science

National Chiao Tung University with a 4.14/4.3 GPA (now National Yang Ming Chiao Tung University)

Major Network and Multimedia Program **GPA rank** 1st / 50

Thesis

Work Experience

06.2024 - 10.2024 Student Researcher

Google DeepMind in Cambridge, MA

05.2023 - 11.2023

Adobe Research in San Jose, CA

Research Intern

Mentors: Feng Liu, Zhoutong Zhang, Kevin Blackburn-Matzen, and Jianming Zhang. Investigated a new algorithm of fast novel view synthesis for casual videos (ECCV 2024).

09.2020 - 03.2022 Research Assistant

09.2018 - 06.2020

Graduate Research

Academia Sinica in Taipei, Taiwan

Investigated an image restoration algorithm for medical CT images and other projects related to 3D computer vision. Supervised by Chu-Song Chen.

Assistant 08.2016 - 06.2018 National Taiwan University in Taipei, Taiwan $Investigated\ video\ stabilization\ algorithms\ with\ deep\ learning\ approaches\ (CVPR\ 2021\ Approaches\ (CVPR\ 2021\$

National Chiao Tung University in Hsinchu, Taiwan Developed a vision-based drone autopilot system and investigated learning-based local

and ICIP 2021). Collaborated with MediaTek, Inc. Advised by Yi-Ping Hung.

 ${\bf Undergraduate\ Research}$ Assistant

features for SLAM systems. Advised by Kuan-Wen Chen.

Publications

Featured

2024 ECCV

Fast View Synthesis of Casual Videos with Soup-of-Planes

Yao-Chih Lee, Zhoutong Zhang, Kevin Blackburn-Matzen, Simon Niklaus, Jianming Zhang, Jia-Bin Huang, and Feng Liu

webpage \cdot pdf

2023 CVPR

Shape-aware Text-driven Layered Video Editing Yao-Chih Lee, Ji-Ze Genevieve Jang, Yi-Ting Chen, Elizabeth Qiu, Jia-Bin Huang

2021 CVPR

3D Video Stabilization with Depth Estimation by CNN-based Optimization Yao-Chih Lee, Kuan-Wei Tseng, Yu-Ta Chen, Chien-Cheng Chen, Chu-Song Chen and

Yi-Ping Hung webpage \cdot pdf

Others and preprints 2024

arXiv preprint

VividDream: Generating 3D Scene with Ambient Dynamics

Yao-Chih Lee, Yi-Ting Chen, Andrew Wang, Ting-Hsuan Liao, Brandon Y. Feng, Jia-Bin Huang

 $webpage \cdot \mathit{pdf}$

2023 CAI

2023

2022

CVPRW

Improved Contrastive Unpaired Translation for Metal Artifacts Reduction in Nasopharyngeal CT Images

Yu-Hsing Hsieh, Jia-Da Li, Yao-Chih Lee, Chu-Song Chen, LiFu Wu, and Skye H Cheng IEEE Conference on Artificial Intelligence · pdf

Text-driven Visual Synthesis with Latent Diffusion Prior

arXiv preprint

Ting-Hsuan Liao, Songwei Ge, Yiran Xu, Yao-Chih Lee, Badour AlBahar, Jia-Bin Huang $webpage \cdot \mathit{pdf}$

Artistic Style Novel View Synthesis Based on A Single Image Kuan-Wei Tseng, **Yao-Chih Lee**, Chu-Song Chen

 $CVPR\ Workshop \cdot webpage \cdot pdf$

2022 arXiv preprint Globally Consistent Video Depth and Pose Estimation with Efficiency Yao-Chih Lee, Kuan-Wei Tseng, Guan-Sheng Chen, Chu-Song Chen

PixStabNet: Fast Multi-Scale Deep Online Video Stabilization

 $pdf \cdot code$

2021 ICIP

with Pixel-based Warping Yu-Ta Chen, Kuan-Wei Tseng, **Yao-Chih Lee**, Chun-Yu Chen, Yi-Ping Hung

 $IEEE\ International\ Conference\ on\ Image\ Processing\cdot\ pdf$

CVPRW

2021

3D Pose Estimation and Tracking Hau Chu, Jia-Hong Lee, **Yao-Chih Lee**, Ching-Hsien Hsu, Jia-Da Li, Chu-Song Chen

Part-aware Measurement for Robust Multi-View Multi-Human

 $CVPR\ Workshop\cdot pdf$ A Design of Vision-based Navigation System for the Visually

2018 TAICHI

2017

TAICHI

Impaired Ping-Jung Duh, Yu-Cheng Sung, Yao-Chih Lee, Kuan-Wen Chen, Liang-Yu Fan Chiang $The\ Conference\ of\ Taiwan\ Computer-Human\ Interaction\ (TAICHI)$

A UAV Autopilot System for Sports Player Tracking Yu-Cheng Sung, Yao-Chih Lee, Sarah Wang, Wei-Ting Hu, Kuan-Wen Chen $The\ Conference\ of\ Taiwan\ Computer-Human\ Interaction\ (TAICHI)$

Honors and Awards 09.2014 - 06.2017 Academic Achievement Awards at NCTU

Award 05.2017 Awarded 4 times to top 5% ranking in the semesters.

Award 01.2017 Undergraduate Project Excellence Award at NCTU Awarded to the project of a visual-based UAV autopilot system for sports player tracking.

Award

Awarded to the top 3 ranking in the core course, Operating System.

Core Course Award at NCTU

Service

2023

2022

2023

2022

2021

2019

2024

 $CVPR \cdot ICCV \cdot SIGGRAPH \ Asia \cdot Computer \ Vision \ and \ Image \ Understanding$ Reviewer

 $CVPR \cdot ECCV \cdot ACCV \cdot ACM \ TOMM$

2021 Reviewer Pattern Recognition.

Pattern Recognition.

Reviewer

Reviewer

Teaching

Teaching Assistant

Teaching Assistant

Teaching Assistant

Teaching Assistant

Computer Vision at UMD CMSC426

2024 Teaching Assistant

Introduction to Data Science at UMD CMSC320

Introduction to Artificial Intelligence at UMD CMSC421

3D Computer Vision with Deep Learning Applications at NTU **CSIE5429**

Digital Image Processing at NTU CSIE5612

Probability at NTU CSIE2121

2018 Teaching Assistant Computer Vision for UAV Autopilot at NCTU DCP1249