

DING-JIUN HUANG

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EDUCATION

National Taiwan University, Taiwan

September 2019 - June 2023

Bachelor of Computer Science and Information Engineering

- Overall GPA: 4.17/4.3, Last-60 GPA: 4.19/4.3
 - **Relevant Coursework:** Machine Learning*, Deep Learning for Computer Vision*, Data Structure and Algorithms, Applied Deep Learning*, Computer Graphics*, Intro. to Computer Networks, Operating Systems, System Programming, Linear Algebra, Discrete Mathematics
- * denotes graduate-level

RESEARCH EXPERIENCE

National Taiwan University, Vision and Learning Laboratory

July 2023 - Present

Undergraduate Researcher, Advisor: Prof. Yu-Chiang Frank Wang

Field: 3D Computer Vision

Topic: High-Quality Neural Radiance Field with Super-Resolution (SR) [CVPR,2024]

- Designed a novel framework for SR of neural radiance field. Trained with low-quality training views, our proposed method can render high-quality novel views with richer details.
- Proposed an attention-based SR module that directly applies SR on voxel-based volumetric representation and achieves cross-scene generalizability with a two-stage multi-scene training.

National Taiwan University, Cyber-Physical Systems Laboratory

July 2022 - June 2023

Undergraduate Researcher, Advisor: Prof. Chung-Wei Lin

Field: Intelligent Vehicles

Topic: Consensus-Based Platooning for Autonomous Vehicles [IV,2023]

- Designed a robust communication protocol for platooning, consisting of connected autonomous vehicles, to protect the platoon from malicious attack.
- Proposed a fault-tolerant controller to detect faulty position or speed information sent from certain malicious vehicles and reinstate the platooning.

KKCompany, Advanced Research Center

July 2022 - June 2023

Research Engineer Intern, Advisor: Dr. Shuen-Huei Guan

Field: Video Enhancement

Topic: Video Quality Assessment (VQA) for Video Enhancement [CVPR NTIRE,2023]

- Proposed a temporal-attention-based novel framework for quality assessment of video content processed by enhancement methods such as deblurring, relighting, super-resolution.
- Constructed a dataset of professionally generated content (PGC) for VQA to facilitate the applications in video streaming industry, and utilized YouTube heatmap to analyze the relationship among VQA results, video quality and degree of appeal to users.

PUBLICATIONS

[1] **Ding-Jiun Huang**, Zi-Ting Chou, Yu-Chiang Frank Wang, Cheng Sun. "ASSR-NeRF: Arbitrary-Scale Super-Resolution on Voxel Grid for High-Quality Radiance Fields Reconstruction"

IEEE/CVF CVPR 2024

Under Review

[2] **Ding-Jiun Huang**, Yu-Ting Kao, Tieh-Hung Chuang, YaChun Tsai, Jing-Kai Lou, and Shuen-Huei Guan. "SB-VQA: A Stack-Based Video Quality Assessment Framework for Video Enhancement"

IEEE/CVF CVPR NTIRE 2023

Accepted

[3] Tzu-Yen Tseng, **Ding-Jiun Huang**, Jia-You Lin, Po-Jui Chang, Chung-Wei Lin, Changliu Liu. "Consensus-Based Fault-Tolerant Platooning for Connected and Autonomous Vehicles"

IEEE Symposium on Intelligent Vehicle (IV) 2023

Accepted

HONORS AND AWARDS

Appier Most Promising Research Work, NTU CSIE Research Projects Exhibition 2021

Presidential Award as Top 1% Student, National Taiwan University

WORK EXPERIENCE

KKCompany, Advanced Research Center

July 2022 - June 2023

Research Engineer Intern

Topic: Video Super-Resolution (VSR), Video Frame-Interpolation (VFI)

- Conducted research of video enhancement tasks to enhance the content of company's video streaming service, leading to quality improvement of 1.2 dB in PSNR for testing film data.
- Integrated diffusion-based model with a swin-transformer-based SR module and modified training objectives, obtaining an SR method that surpasses all SOTAs in VSR task.

HPAIR Harvard Conference 2021

September 2020 - August 2021

Software Engineering Associate

- Managed website and database with Javascript in collaboration with computer science majors from Harvard University.
- Built up online meeting environments to help organizing an online conference with 1000+ participants and speakers including the presidents of several countries and Nobel Prize Winners.

SELECTED PROJECTS

Reinforcement Learning with In-Memory Computing

September 2021 - June 2022

Research Project, Advisor: Prof. Tei-Wei Kuo

Field: Embedded System, Machine Learning

- Designed a ReRAM-based accelerator as well as a gate-level pipeline to improve the efficiency of reinforcement learning to mitigate the memory bottleneck problem with Von-Neumann architecture.
- Reduced the overhead to move heavy model weights between GPU and memory devices, the proposed method reaches an x2.1 speedup in training.

JetFinger: Devices for Immersive Gaming Experience

September 2021 - June 2022

Research Project, Advisor: Prof. Mike Y. Chen

Field: Human-Computer Interaction

- Aimed to create a VR sword fighting game with immersive gaming experience by producing realistic feedback on users' VR handheld.
- Designed an air-propulsion device attached on VR handheld, creating reaction force whenever user hits something with a sword in the game.

TEACHING EXPERIENCE

Data Structure and Algorithm, course at NTU

March 2021 - June 2021

- Designed assignments of algorithms for more than 150+ students in this compulsory course for CSIE majors and taught students with advanced data structures and algorithms in scheduled TA hours.
- Received Outstanding Teaching Assistant Award by NTU CSIE.

Network Administration and System Administration, course at NTU

September 2021 - June 2022

- Taught students about applications related to network and system administration including firewall, DNS, web service, virtual machine management with hands-on implementations as TA.

EXTRACURRICULAR ACTIVITIES

Minister of Activities Department, NTU CSIE Student Council

September 2021 - June 2022

- Hosted NTU CSIE camp, a 6-day event including courses as well as activities for high school students, as the main coordinator.
- Hosted EECS Music Festival, an event involving performances by professional musicians as well as student bands with 500+ audiences.

Member of Tennis Team, College of Management

September 2021 - June 2022

- Helped organize courses as well as tennis competitions at NTU college of management.
- Participated in NTU Tennis Competition, an annual tournament with 50+ participants.