Ren Wang

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Education

National Taiwan University, Taipei, Taiwan Ph.D. Candidate in Computer Science and Information Engineering	2021-present
Advisor: Yung-Yu Chuang	
National Tsing Hua University, Hsinchu, Taiwan M.S. in Computer Science • Advisor: Hwann-Tzong Chen	2013-2015
National Tsing Hua University, Hsinchu, Taiwan	2009-2013

Work Experience

B.S. in Computer Science

MediaTek Inc., Hsinchu, Taiwan	
Senior Engineer, Multimedia Development Div. XVI	03/2023-06/2024
Senior Engineer, Multimedia Technology Development Div.	06/2020-02/2023
Engineer, Multimedia Technology Development Div.	02/2018-05/2020
Engineer, Advanced Communication Technology Div.	12/2015-01/2018

Selected Projects

Unified Codebase for AI-ISP Algorithm Development, MediaTek

2023-2024

Achievements

- Integrated 4 AI-ISP projects into a unified codebase with colleagues, where the projects included image denoising, video denoising, image enhancement, and remosaicing.
- Let 10+ people use this codebase to develop algorithms for AI-ISP projects.

Responsibilities

- Led a group of 5+ people to build the infrastructure of the codebase.
- Established collaboration guidelines for multiple projects and multiple people.
- Improved the software architectural design to accommodate various AI-ISP projects.

Artificial Intelligence on Noise Reduction, Media Tek

2017-2022

Achievements

• Participated in landing this project on 25 smartphones from June 2019 to Feb 2022, where the clients included OPPO, vivo, Xiaomi, realme, and OnePlus.

Responsibilities

- Applied cutting-edge AI techniques to image denoising on MediaTek's image signal processors.
- Optimized neural networks to reduce the computation time and memory/power consumption on MediaTek's deep learning accelerators.

• Collaborated closely with relevant projects, such as image enhancement, demosaicing, and HDR.

Activity and Gesture Recognition, MediaTek

2016-2017

Achievements

• Participated in landing this project on Helio X30 during 2017, where the client was Meizhu.

Responsibilities

- Did research on applying deep learning to gesture recognition using IMU sensors.
- Implemented statistical models and optimized their computational costs on mobile platforms, where the models included SVM, GMM, and HMM.

Publications

- Shao-Hao Lu, **Ren Wang**, Ching-Chun Huang, and Wei-Chen Chiu, "Boosting diffusion guidance via learning degradation-aware models for blind super resolution," in *Proceedings of IEEE/CVF Winter Conference on Applications of Computer Vision (WACV 2025)*, Feb 2025.
- Ren Wang, Yu-Lun Liu, Yu-Hao Huang, and Ning-Hsu Wang, "Methods and apparatuses of depth estimation from focus information," U.S. Patent 11,967,096, issued Apr 23, 2024.
- Ning-Hsu Wang, Ren Wang, Yu-Lun Liu, Yu-Hao Huang, Yu-Lin Chang, Chia-Ping Chen, and Kevin Jou, "Bridging unsupervised and supervised depth from focus via all-in-focus supervision," in Proceedings of IEEE/CVF International Conference on Computer Vision (ICCV 2021), Oct 2021.
- Chien-Chuan Su, **Ren Wang**, Hung-Jin Lin, Yu-Lun Liu, Chia-Ping Chen, Yu-Lin Chang, and Soo-Chang Pei, "Explorable tone mapping operators," in *Proceedings of International Conference on Pattern Recognition (ICPR 2020)*, Jan 2021.
- Ke-Chi Chang, Ren Wang, Hung-Jin Lin, Yu-Lun Liu, Chia-Ping Chen, Yu-Lin Chang, and Hwann-Tzong Chen, "Learning camera-aware noise models," in *Proceedings of European Conference on Computer Vision (ECCV 2020)*, Aug 2020.

Honors

 MediaTek vAward (16 times; for exemplary performance) 	2015-2024
 MediaTek Project Award (for Dimensity 1000) 	July 2020
Valedictorian, NTHU CS	June 2013
 Finalist of the Senior Project Contest, NTHU CS 	Oct 2012

Academic Activities

Paper Reviewer

- IEEE Transactions on Image Processing
- IEEE/CVF Winter Conference on Applications of Computer Vision (WACV)

2025

Teaching Assistant, National Tsing Hua University

• ISA 525700: Computer Vision for Visual Effects

Spring 2015

• EECS 111000: Introduction to Programming (C language)

Fall 2013, 2014

CS 321100: Introduction to Communication

Fall 2014

Technical Skills

- **Domain knowledge:** machine learning, image processing, computational photography
- **Programming:** Python, C/C++, Git, PyTorch, TensorFlow, scikit-learn, OpenCV