# Wei-Yu (Harvey) Chen

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#### RESEARCH INTERESTS

Computational Photography, AR/VR, Optics, Computer Vision, and Machine Learning

#### **EDUCATION**

#### **Carnegie Mellon University**

Pittsburgh, PA

Ph.D. Candidate in Electrical and Computer Engineering

Sep 2018-

Cumulative QPA: **3.91**/4.00

Relevant Courses: Computational Photography, Physics Based Vision, Physics Based Rendering

# **National Taiwan University**

Taiwan

M.S. in Electrical Engineering

Sep 2015- Jan 2017

Cumulative GPA: **4.20**/4.30; Overall ranking: 4/91; Major: **4.30**/4.30 Relevant Courses: Digital Image Synthesis, Advanced Computer Vision

### **National Taiwan University**

Taiwan

B.S. in Electrical Engineering

Sep 2011- Jun 2015

Cumulative GPA: **4.16**/4.30; Overall ranking: 7/205; Major: **4.21**/4.30

Relevant Courses: Deep Learning, Machine Learning, Digital Visual Effects

#### RESEARCH EXPERIENCE

### AI/ML team, Machine Intelligence Intern

Apple

**Neural Rendering** 

May 2022-Aug 2022

- Synthesized novel views given input images captured from multiple viewpoints.
- Directly rendered point cloud as if they are surfaces.

#### Image Science Laboratory, Ph.D. Candidate

Carnegie Mellon University

Near-eye 3D display

Sep 2018-

- Generated 3D contents containing a dense set of focal planes within a single exposure time.
- Enabled real-time 3D content streaming such as playing Minecraft.
- Provided a large etendue beyond the limit of an SLM.

#### Imaging behind Scattering Media

- Recovered mega-pixel fluorescent targets behind a chicken breast tissue from speckle patterns.
- Exploited memory effects to recover images from speckle correlation.
- Improved the speckle correlation contrast by self-interference.

#### **Wavefront Sensing**

- Recovered wavefront under a coherent laser illumination with an adaptively self-interfered setup.
- Provided an analytical solution with only four measurements and improved the robustness to noise.
- Measured and detected artifacts in a phase mask such as a diffractive Fresnel lens.

### Vision and Learning Laboratory, Short-term Visiting Scholar

Virginia Tech

Few-shot Classification

Apr 2018- Jul 2018

- Empirically studied on performance of meta-learning methods in few-shot classification.
- Discovered that a slightly modified baseline achieved competitive performance with state-of-the-art.

# Multimedia and Machine Learning Lab, Research Assistant

Unsupervised Domain Adaptation

Academia Sinica, Taiwan

Feb 2014- Jan 2017

- Alleviated domain difference in machine learning by exploiting cross-domain data correspondences.
- Discovered latent structural information with maximum mean discrepancy.
- Improved adversarial learning to integrate global and class-wise adaptation with pseudo labels.

TEACHING EXPERIENCE		
Course Developing Assistant	CMU 18786, Deep Learning, Spring 2023	
Teaching Assistant	CMU 18793, Imaging and Video Processing, Fall 2022 &	& Summer 2020
PUBLICATIONS		
Split-Lohmann Multifocal Displays [site] [paper]	[video] SI	IGGRAPH 2023
Yingsi Qin, Wei-Yu Chen, Matthew O'Toole, and A	Aswin C. Sankaranarayanan	
Pointersect: Neural Rendering with Cloud-Ray	Intersection [site] [paper]	CVPR 2023
Jen-Hao Rick Chang, Wei-Yu Chen, Anurag Ranja	n, Kwang Moo Yi, and Oncel Tuzel	
Enhancing Speckle Statistics for Imaging Inside	e Scattering Media [paper] [video]	Optica 2022
Wei-Yu Chen, Matthew O'Toole, Aswin C. Sankar	anarayanan, and Anat Levin	
Reference Wave Design for Wavefront Sensing	[paper] [video]	ICCP 2021
Wei-Yu Chen, Anat Levin, Matthew O'Toole, and	Aswin C. Sankaranarayanan	
Transfer Neural Trees: Semi-Supervised Hetero	ogeneous Domain Adaptation and Beyond [paper]	TIP 2019
Wei-Yu Chen, Tzu-Ming Harry Hsu, Yao-Hung Tsa	ai, Ming-Syan Chen, and Yu-Chiang Frank Wang	
A Closer Look at Few-shot Classification [site]	[paper]	ICLR 2019
Wei-Yu Chen, Yen-Cheng Liu, Zsolt Kira, Yu-Chia	ng Frank Wang, and Jia-Bin Huang	
No More Discrimination: Cross City Adaptation	n of Road Scene Segmenters [site] [paper]	ICCV 2017
Yi-Hsin Chen, Wei-Yu Chen, Yu-Ting Chen, Bo-Cl	heng Tsai, Yu-Chiang Frank Wang, and Min Sun	
Enhanced Canonical Correlation Analysis with Local De	nsity for Cross-Domain Visual Classification [paper]	ICASSP 2017
Wei-Jen Ko, Jheng-Ying Yu, Wei-Yu Chen, and Yu	-Chiang Frank Wang	
Transfer Neural Trees for Heterogeneous Doma	nin Adaptation [paper]	ECCV 2016
Wei-Yu Chen, Tzu-Ming Harry Hsu, Yao-Hung Tsa	ai, and Yu-Chiang Frank Wang	
Domain-Constraint Transfer Coding for Imbala	nced Unsupervised Domain Adaptation [paper]	AAAI 2016
Yao-Hung Hubert Tsai, Cheng-An Hou, Wei-Yu Ch	nen, Yi-Ren Yeh and Yu-Chiang Frank Wang	
Unsupervised Domain Adaptation with Imbalar	nced Cross-Domain Data [paper]	ICCV 2015
Tzu-Ming Hsu, Wei-Yu Chen, Cheng-An Hou, Yac	-Hung Tsai, Yi-Ren Yeh, and Yu-Chiang Frank Wang	
Connecting the dots without clue: Unsupervised domain	adaptation for cross-domain visual classification [paper]	ICIP 2015
Wei-Yu Chen, Tzu-Ming Harry Hsu, Cheng-An Ho	ou, Yi-Ren Yeh, and Yu-Chiang Frank Wang	
ACADEMIC SERVICES		
Reviewer Ne	urIPS 2022-23, ICCV 2023, CVPR 2021-22, ICCP 2022	-23, TIP 2022-23
Meta Reviewer		ICCP 2023

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# **Optics**

Optical System, Interferometry, Diffractive Optics, Spatial Light Modulator (SLM)

# **Programming Languages**

Python (Professional), MATLAB (Professional), C++ (Intermediate), R (Intermediate)

# **Toolboxes/ Libraries**

Pytorch, Tensorflow, Open3D, OpenCV, Holotorch

# Languages

English (Fluent), Mandarin Chinese (Native), Japanese (Intermediate)

AWARDS & HONORS	
Scholarship for Study Abroad	Ministry of Education, Taiwan
Awarded to promising students overseas evaluated by experts in the field.	May 2021
Wei Shen and Xuehong Zhang Presidential Fellowship	Carnegie Mellon University
Awarded to outstanding students in the college of Engineering.	Feb 2021
M.S. Thesis Award	IPPR, Taiwan
Awarded from Taiwan's most representative associations for image processing.	Jul 2017
Representative to Receive Undergraduate Diploma	National Taiwan University
Awarded to students in the department with the top 5% GPA over all semesters.	Jun 2015