

Research Interests

Image-based Rendering, Neural Rendering, View Synthesis, and AR/VR.

Education

University of California, San Diego

San Diego, USA

Ph.D. IN COMPUTER SCIENCE

Sept. 2018 - PRESENT

• Expected Graduation Year: 2023

National Taiwan University (NTU)

Taipei, Taiwan

B.S. IN ELECTRICAL ENGINEERING

Sept. 2013 - June 2017

• Dean's List Award (2016 Spring): Ranked 1st out of 185 students

• Overall GPA: 4.12/4.30 (3.94/4.00)

Research Experience _

Google Mountain View, USA

RESEARCH INTERN June 2021 - Sept. 2021

· Research on generalized view synthesis

Facebook Reality Labs Seattle, USA

RESEARCH INTERN June 2020 - Sept. 2020

- Display Systems Research Intern
- · Research on video view synthesis
- Published as a conference paper at ICCV 2021

San Jose, USA

Adobe Research

June 2019 - Sept. 2019

• Graphics Intelligence Lab Intern

RESEARCH INTERN

- Research on 6-DoF panoramic view synthesis
- Published as a conference paper at ECCV 2020

Center for Visual Computing, UCSD

San Diego, USA

Sept. 2018 - PRESENT **GRADUATE STUDENT RESEARCHER**

- Advisor: Prof. Ravi Ramamoorthi
- Research on view synthesis, neural rendering and image-based rendering
- Worked on view synthesis for 360° images based on multi-plane images (MPI)
- Developing and extending neural radiance field (NeRF) to handle portrait view synthesis and relighting

Multimedia Processing and Communications Lab, NTU

Taipei, Taiwan

Jan. 2016 - Dec. 2017

- Undergraduate Researcher • Advisor: Prof. Homer H. Chen
- · Surveyed and implemented a computer vision algorithm, dark channel prior
- Proposed a method for haze removal using augmented reality
- Participated in the light field VR project
- · Surveyed and applied the face recognition algorithm, FaceNet, on both PC and mobile platform

Publications & Presentations

Deep 3D Mask Volume for View Synthesis of Dynamic Scenes

Montreal, Canada

KAI-EN LIN, LEI XIAO, FENG LIU, GUOWEI YANG, RAVI RAMAMOORTHI - INTERNATIONAL CONFERENCE ON COMPUTER VISION (ICCV) 2021

Oct 2021

· Introduced a 3D mask volume representation to address temporal inconsistency in video view synthesis

Introduced a new multi-view video dataset

NeLF: Neural Light-transport Field for Portrait View Synthesis and Relighting

Saarbrücken, Germany

TIANCHENG SUN*, KAI-EN LIN*, SAI BI, ZEXIANG XU, RAVI RAMAMOORTHI - EUROGRAPHICS SYMPOSIUM ON RENDERING (EGSR) 2021

June 2021

• Introduced a novel representation, NeLF, for portrait view synthesis and relighting

Deep Multi Depth Panoramas for View Synthesis

Glasgow, United Kingdom

KAI-EN LIN, ZEXIANG XU, BEN MILDENHALL, PRATUL P. SRINIVASAN, YANNICK HOLD-GEOFFROY, STEPHEN DIVERDI, QI SUN, KALYAN

Aug. 2020

SUNKAVALLI, RAVI RAMAMOORTHI - EUROPEAN CONFERENCE ON COMPUTER VISION (ECCV) 2020

• Introduced a novel 3D representation for view synthesis on 360 images

Enhancing the Perception of a Hazy Visual World Using a See-through Head-mounted Device

Beijing, China

KAI-EN LIN, KUANG-TSU SHIH, HOMER CHEN - INTERNATIONAL CONFERENCE ON IMAGE PROCESSING (ICIP) 2017

Sept. 2017

· Introduced a novel method to perform haze removal for augmented reality using the perceptual properties of human visual system

Dehazing With a See-Through Near-Eye Display

San Diego, USA

KUANG-TSU SHIH, KAI-EN LIN, HOMER CHEN - INTERNATIONAL CONFERENCE ON MULTIMEDIA AND EXPO (ICME) 2018

July 2018

• Best Demo Papers Award: Demonstrated the implementation of the ICIP paper

Selected Course Projects

Light Field Renderer

FINAL PROJECT OF COMPUTER GRAPHICS II: RENDERING

2020

- Implemented a light field renderer with Python and OpenGL
- Used multitexturing and projective texture to combine multiple views

Convex Optimization in Image Processing

FINAL PROJECT OF CONVEX OPTIMIZATION ALGORITHMS

2019

• Surveyed primal-dual algorithm for solving image processing problems

Non-Local Means Filtering for Monte Carlo Denoising

FINAL PROJECT OF SELECTED TOPICS IN COMPUTER GRAPHICS

2018

• Implemented non-local means filter on Mitsuba for Monte Carlo Denoising

Related Skills_

Programming Skills: C++, MEX, MATLAB, Linux, Python Libraries/Tools: PyTorch, OpenCV, OpenGL

September 25, 2021 Kai-En Lin · Résumé 2