Tsung-Shan (Kevin) Yang

PHONE: +1-213-519-1489 EMAIL: kevin60907@gmail.com

Education

University of Southern California (USC)

Ph.D. in the Department of Electrical Computer Engineering

Aug 2022 - present

California, USA

National Taiwan University (NTU)

Master of Science in Graduate Institute of Communications Engineering

Major in Data Science and Smart Network

· GPA: 4.04 / 4.30

Sep 2019 - Sep 2021 Taipei, Taiwan

Sep 2014 - Jun 2019

Taipei, Taiwan Taipei, Taiwan

Jul 2019 - Sep 2021

2019 Fall & 2020 Fall

National Taiwan University (NTU)

Bachelor of Science degree in the Department of Chemistry

Bachelor of Science in Engineering degree in the Department of Electrical Engineering

· GPA: 3.81 / 4.30

Research / Professional Experiences

NTU - Machine Learning and Estimation Theory Lab

M.S. student in Graduate Institute of Communications Engineering

Advisor: Prof. Pei-Yuan Wu

- Omnidirectional Image Encoding
- · Propose a feature extraction method on panoramic images

NTU - Teaching Assistant of Machine Learning

M.S. student in Graduate Institute of Communications Engineering

Advisor: Prof. Pei-Yuan Wu

- · Design assignments about theoretical analysis and deep learning projects
- · Maintain the course website

NTU - Teaching Assistant of Data Structure

2020 Spring

M.S. student in the Graduate Institute of Communications Engineering

Advisor: Prof. Pei-Yuan Wu

Design assignments about theoretical analysis and data structure implementation

NTU - Yuan-Chung Cheng's Research Group Undergraduate Student in the Department of Chemistry

Jun 2017 - Feb 2019

Advisor: Prof. Yuan-Chung Cheng

- · 2D spectrum analysis about coupling excited molecules
- · Show ability to conduct an interdisciplinary project about machine learning and spectroscopy

NTU - Teaching Assistant of General Chemistry

2018 Fall

Undergraduate Student in the Department of Chemistry

Advisor: Prof. Yuan-Chung Cheng

- Lead group discussions and provide hints on assignments
- · Provide two hour TA class each week for over 300 students

Projects

refer to my GitHub: https://github.com/keevin60907

Privacy Preservation of Panorama Image

Aug 2019 - Sep 2021

· Adversarial learning based on asymmetric kernel structure

Camera Calibration Aug 2019

- · Computer Graphic projection of the coordinate
- · Address the distortion of the different kinds of cameras

Multi-Peer iOS app design

Nov 2018

- · Project of 'Net and MultiMedia' course in NTU
- · React-Native-based app

Unsupervised Spectrum Analysis

Aug 2018

- · Developed algorithms for 2D molecular excited spectrum
- Machine learning project

Publications

IEEE Access 2023 Journal paper · Viewing Bias Matters in 360 Videos Visual Saliency Prediction Statistically analyze the human bias in saliency maps and generalize the spherical kernel to time series data 2021 **Master Thesis** Omnidirectional Image Encoding · Propose an encoding based on great circle distance to revise the convolution output of omnidirectional images IEEE Computer Vision and Pattern Recognition (CVPR) 2020 Workshop paper · NTIRE 2020 Challenge on NonHomogeneous Dehazing · Propose an attention refinement block of the deep learning model The 31st IPPR Conference on Computer Vision, Graphic and Image Processing 2018 National Conference about Computer Vision Hualien, Taiwan · Few Shot Learning With Difficult Setting · Analyze the different approaches to few-shot learning 2018 IEEE 36th VSLI Test Symposium (VTS) International Conference about very-large-scale integration testing and symposium · IR Drop Prediction of ECO-Revised Circuits Using Machine Learning · Reduce 30X simulation time through deep learning Awards / Scholarship Taiwan USC Scholarship 2022 Ministry of Education in Taiwan · four-year full funding Viterbi School of Engineering / Graduate School Fellowship 2022 University of Southern California · one-year fellowship for Ph.D. student **Presidential Award** 2014 Department of Chemistry at NTU · Awarded to the top 5% of students in the class · Twice for the award (2014 fall and 2015 spring) Gold Medal in 8th International Junior Science Olympiad (IJSO) 2011 International individual and team competition in the Natural Sciences Skills · **Software**: Python / C++ / HTML / MATLAB / C / JavaScript

- · Strength: Computer Vision / Deep Learning / Algorithm Design / Physical Chemistry / Quantum Chemistry
- · Languages: English as Second Language / Native Mandarin Speaker
- · Tools: PyTorch / OpenCV / Tensorflow / Keras / Scikit-Learn