Tsung-Shan Yang

PHONE: +886-919-255328 EMAIL: kevin60907@gmail.com

Education

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

Sep 2014 - Jun 2019

Taipei, Taiwan

Taipei, Taiwan

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

Jul 2019 - Sep 2021

2019 Fall & 2020 Fall

Taipei, Taiwan

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 assignment about theoretical analysis and deep learning projects

· Maintain the course website

NTU - Teaching Assistant of Data Structure

2020 Spring

M.S. student in Graduate Institute of Communications Engineering

Advisor: Prof. Pei-Yuan Wu

· Design assignment about theoretical analysis and data structure implementation

NTU - Yuan-Chung Cheng's Research Group

Jun 2017 - Feb 2019

Undergraduate Student in Department of Chemistry

Advisor: Prof. Yuan-Chung Cheng

- · 2D spectrum analysis about coupling excited molecules
- · Show ability of conducting a interdisciplinary project about machine learning and spectroscopy

NTU - Teaching Assistant of General Chemistry

2018 Fall

Undergraduate Student in Department of Chemistry

Advisor: Prof. Yuan-Chung Cheng

- · Lead group discussion and provide hints of assignments
- · Provide 2 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 an algorithms for 2D molecular excited spectrum
- · Machine learning based project

Publications / Awards

1 ubileations / 1 war as	
Master Thesis Omnidirectional Image Encoding Propose an encoding based on great circle distance to revise the convolution output of omn	2021 idirectional images
The 35th AAAI Conference on Artificial Intelligence (AAAI-21) Under review • Viewing Bias Matters in 360° Videos Visual Saliency Prediction • Propose a time-variant bias (CBFB) to refine the prediction of saliency map • Achieve state-of-the-art performance on Salient360! dataset	2020
IEEE Computer Vision and Pattern Recognition (CVPR) Workshop paper NTIRE 2020 Challenge on NonHomogeneous Dehazing Propose an attention refinement block of the deep learning model	2020
The 31st IPPR Conference on Computer Vision, Graphic and Image Processing National Conference about Computer Vision • Few Shot Learning With Difficult Setting • Analyze the different approaches of few shot learning	2018 Hualien, Taiwan
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	2018
Presidential Award Department of Chemistry · Awarded to top 5% students of the class · Twice for the award (2014 fall and 2015 spring)	2014
Gold Medal in 8th International Junior Science Olympiad (IJSO) International individual and team competition in the Natural Sciences	2011
Skills	

- · Software: Python / C++ / html / MATLAB / C / JavaScript
- $\cdot \textbf{Strength} : \textbf{Computer Vision / Deep Learning / Algorithm Design / Physical Chemistry / Quantum Chemistry} \\$
- · Languages: English as Second Language / Native Mandarin Speaker
- · Tools: Pytorch / OpenCV / Tensorflow / Keras / Scikit-Learn