

## **Education**

## National Cheng Kung University (NCKU)

Tainan, Taiwan

06/2020

B.S. IN CIVIL ENGINEERING

• Overall GPA: 3.55/4.3, Physics Major: 4.16/4.3

## Research Experience \_\_\_\_

### Research Assistant, Physics Dept. Matterwave Lab, Prof. Pei Chen Kuan

Tainan, Taiwan

SEMI QUANTUM WALK

08/2019 - PRESENT

- Discussed a generalized quantum walk with a parameterized shift operator that can improve high precision measurement of quantum states adapting optical methods.
- Proposed a numerical simulation model of quantum walks.

#### Research Assistant, Civil Engineering Dept. Al Material Lab, Prof. Yun Che Wang

Tainan, Taiwan

MACHINE LEARNING IN MATERIAL DESIGN. [APCOM2019]

02/2019 - 06/2020

- · Applied various generative adversarial networks(GANs) to generate high fedility material samples.
- Proposed a method using VGG networks that can predict mechanical properties from microstructure images with 95% accuracy.
- Investigated an integrated model that optimizes the geometry generated by GANs.

CONSTRUCTING AUXETIC MATERIALS UNSING COMPUTATIONAL MOLECULAR DYNAMICS.

- Prunned auxetic networks to generate material with negtive poisson's ratio based on "Auxetic metamaterials from disordered networks".
- · Proposed a model that dealt with 96-core processors, incresed the computatioinal efficiency by 40 times.

## **Publication**

- 1. Chun Wei Liu, Pei Chen Kuan, Symmetric quantum walk with phase transition feature, PR?(In preperation), 2020
- 2. Yun-Che Wang, **Chun Wei Liu**, Pei-Chen Cheng, Jyun-Ping Wang, Tsai-Wen Ko, *Design of Chiral Metamaterials via Deep Neural Networks*, 44th National Conference on Theoretical and Applied Mechanics (CTAM2020)|**Link**

## Honors & Awards

- 2018 5th Place(out of 250 students), Asia Pacific Mechanics Contest for College Students
- 2020 Chairman Special Award (Entering Final Round), IBMq Qiskit Hackthon Taiwan

## Presentation

## Asian Pacific Congresson Computational Mechanics (APCOM2019)

Taipei, Taiwan

Presenter for "Design of Viscoelastic Auxetic Materials Through Machine Deep Learning"

12/2019

· Application of VGG networks when labeling microtructure images. Link

# Extracurricular Activity\_

### **Academic Department of NCKU CE Student Association**

Tainan, Taiwan

DIRECTOR

06/2017 - 06/2018

- · Organized several construction site-visiting including, hydraulic systems, metro transtortation sysytems and mojor consulting corporations.
- Held workshops and talks for student fellows and prospective junior students.

#### American Language Program, School of Professional Studies, Columbia University

New York City, NY

STUDEN<sup>-</sup>

07/2018 - 08/2018

· Visited an advance academic facility and preparing my prospected academic studies in the U.S.

## Skills.

Languages Python, C/C++, MATLAB

 $\textbf{Libraries/Tools} \ \mathsf{Qiskits}, \mathsf{Tensorflow}, \mathsf{PyTorch}, \mathsf{Keras}$ 

Other Technologies GNU/Linux, Raspberry Pi, GCP, Git, LAMMPS, ŁTĘX