

Research Interests ___

Quantum Information, Quantum Computing, Computational Physics.

Education

National Cheng Kung University

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.

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

Tainan, Taiwan

MACHINE LEARNING IN MATERIAL DESIGN.

02/2019 - PRESENT

- · Applied various generative adversarial networks to generate high fedility material samples.
- Proposed a method that can predict mechanical properties from sample images with 95% accuracy.

CONSTRUCTING AUXETIC MATERIALS UNSING COMPUTATIONAL MOLECULAR DYNAMICS.

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

Publications

- 1. Chun Wei Liu, Pei Chen Kuan, "Symmetric quantum walk with phase transition feature" (Pending)
- Yun-Che Wang, Chun Wei Liu, Pei-Chen Cheng, Jyun-Ping Wang, Tsai-Wen Ko, "Design of Chiral 2.
- Metamaterials via Deep Neural Networks" (Pending)

Honors & Awards

- Out Standing Academic Performance, National Chung Hsin University
- 2018 5th Place, Asia Pacific Mechanics Contest for College Students
- 2020 Chairman Special Award, "Hybrid Neural Networks with VQE", 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.

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

STUDENT

07/2018 - 08/2018 Visited an advance academic facility and preparing my prospected academic studies in the U.S.

CHUNWEI LIU · RÉSUMÉ OCTOBER 1, 2020



Natural Languages Mandarin, Taiwanese, English, German, Russian Programming LanguagesPython, C/C++, MATLAB Deep Learning Libraries Tensorflow, PyTorch, Keras Other Technologies Qiskits, Linux, AWS, Google Cloud Service, Git, LAMMPS, LaTeX