# ufter C.W. **Liu**

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#### Research Interests

Quantum Information, Quantum Computing, Computer Simulating Physics.

#### 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
- Courses: Physcis (QM I&II, EM I&II, SS), Engineering, Material Science, Computational Science

## Research Experience

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

Tainan, Taiwan

MULTIPLE WAY QUANTUM WALK (MWQW)

08/2019 - PRESENT

- · Discussed the error tolerance when implementing MWQW in matterwave systems by using analytical and numerical methods.
- Deployed a computer program that <u>simulates and visualizes</u> MWQW, which enhanced our working efficiency.
- Improved the defects in previous asymptotic analysis methods when implementing Schrödinger's approach to MWQW.
- Presented the <u>recursive relations</u> in MWQW and its exit probability  $p_{\infty}$  from an automation perspective.

SENSITIVE MEASUREMENTS THROUGH MATTER WAVES.

Research on implementing double-diffraction Bloch oscillation to cancel the phase perterbation when performing sensitive measurements.

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

Tainan, Taiwan

MACHINE LEARNING IN MATERIAL DESIGN. [APCOM2019] [CTAM2020]

02/2019 - 06/2020

- · Applied generative adversarial networks (GAN) to generate high fidelity microstructure images.
- Proposed regression VGG networks (rVGG) that can predict mechanical properties from material images with 95% accuracy.
- Outperformed Finite Element Methods (FEM) in predicting time over 100 times.
- Investigated an Bayesian-optimization model that can fine-tune GAN-generated microstructure geometry through the raid labeling of rVGG.

CONSTRUCTING HOMOGENOUS MATERIALS UNSING COMPUTATIONAL METHODS.

- Implemented pruning protocol on 96 core CPUs to generate auxetic networks inspired by "Auxetic metamaterials from disordered networks".
- Implemented a stochastic protocol to produce large scale homogenous microstructure datasets by two-point correlation function.

### **Publication**

- [1] Chun Wei Liu, Pei Chen Kuan Symmetric Quantum Walk With Phase Transition Feature. (In preperation, to be summited in Dec. 2020).
- [2] Chun Wei Liu, Jyun-Ping Wang, Yun-Che Wang Design of Viscoelastic Materials Through Machine Deep Learning. (In preperation, to be summited in Nov. 2020).
- [3] 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, 2020.

### **Honors & Awards**

- Chairman Special Award (entering final round), IBMg Qiskit Hackthon Taiwan
- 2018 5th Place (out of 250 students), Asia Pacific Mechanics Contest for College Students
- 2016 Dean's list, GPA in top 5% of the department

#### **Presentation**

#### Design of Viscoelastic Auxetic Materials Through Machine Deep Learning Link

Taipei, Taiwan

ASIAN PACIFIC CONGRESSON COMPUTATIONAL MECHANICS (APCOM2019)

• Discussed the use of VGG networks as an alternative of Finite Element Methods (FEM) when labeling mechanical properties for microstructures.

# **Selected Projects**

#### **Predicting Handwriting Recognition With Parametrized Quantum Circuit**

FOR IBMQ QISKIT HACKTHON TAIWAN 2020

09/2020

- · Implemented 4qubit-Ry gate circuits in predicting MNIST dataset with the learning curve converged after ten iterations.
- Analized the potential in predicting molecular ground state energies with Quantum LSTM Meta-Learner and VQE.

# Extracurricular Activity

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

New York City, NY

STUDENT

07/2018 - 08/2018

· Passed the intensive C1-level English program and visited some advanced academic facilities to prepare for my graduate studies.

Languages: Python, C/C++, MATLAB Libraries/Tools: Qiskits, Tensorflow, PyTorch Other Technologies: GNU/Linux, Raspberry Pi, GCP, Git, LAMMPS, Languages: Python, C/C++, MATLAB Libraries/Tools: Qiskits, Tensorflow, PyTorch Other Technologies: GNU/Linux, Raspberry Pi, GCP, Git, LAMMPS, Languages: Python, C/C++, MATLAB Libraries/Tools: Qiskits, Tensorflow, PyTorch Other Technologies: GNU/Linux, Raspberry Pi, GCP, Git, LAMMPS, Languages: Python, C/C++, MATLAB Libraries/Tools: Qiskits, Tensorflow, PyTorch Other Technologies: GNU/Linux, Raspberry Pi, GCP, Git, LAMMPS, Languages: Python, C/C++, MATLAB Libraries/Tools: Qiskits, Tensorflow, PyTorch Other Technologies: GNU/Linux, Raspberry Pi, GCP, Git, LAMMPS, Languages: Python, C/C++, MATLAB Libraries/Tools: Qiskits, Tensorflow, PyTorch Other Technologies: GNU/Linux, Raspberry Pi, GCP, Git, LAMMPS, Languages: Python, C/C++, MATLAB Libraries/Tools: Qiskits, Tensorflow, PyTorch Other Technologies: GNU/Linux, Raspberry Pi, GCP, Git, LAMMPS, Languages: Qiskits, Tensorflow, Python, C/C++, MATLAB Libraries/Tools: Qiskits, Tensorflow,

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