Sin-Han Yang

☑ b08202029@ntu.edu.tw | 🌴 sinhanyang.github.io | 📮 SinHanYang | 🛅 sinhanyang | 🖫 Sin-Han Yang

Education

National Taiwan University

Taipei, Taiwan Sept. 2019 - PRESENT

B.S. in Computer Science and Engineering

• Double Major in Physics

GPA: 4.08/4.3

University of Birmingham

Birmingham, U.K

Exchange Student in Computer Science

Sept. 2022 - Jan. 2023

Jun. 2022 - PRESENT

Research Experiences_

Computer Science and Engineering Department, UC San Diego

Remote

Visiting Student

• Advisor: Tsui-Wei (Lily) Weng

Focus on the interpretability of neural network

• Use model's explanations to improve the performance in the continual learning setting

Nature Language Processing Laboratory, NTU

Taipei, Taiwan

Nov. 2021 - PRESENT

Lab Member

Advisor: Hsin-Hsi Chen

• Focus on fake news detection, design a new architecture for interpretability [C1]

• Gain the ability to find interesting topics, and implement ML projects

Research Center for Information Technology Innovation, Academia Sinica

Taipei, Taiwan

Jan. 2021 - Jan. 2022

Research Assistant

· Advisor: Gen-Cher Lee

• Modify communication software's source code to extend functionality

· Gain the ability to understand, modify and test big open source software

Center for Quantum Frontier of Research and Technology, NCKU

Tainan, Taiwan

Research Assistant

Jul. 2020 - Aug. 2020

- Advisor: Yueh-Nan Chen
- Derive the theory and do experiments on "Quantum Steering" effect
- Use IBMQ's python module to simulate qubit, then apply to real data

Publications

Conference Papers

[C1] Sin-Han Yang, Chung-Chi Chen, Hen-Hsen Huang and Hsin-Hsi Chen, Entity-Aware Dual Co-Attention Network for Fake News Detection, in Findings of the Association for Computational Linguistics: EACL 2023, .

Honors & Awards

NTU Y.L.LIN Scholarship

Taipei, Taiwan

Taipei, Taiwan

For exchange students

NTU Dean's list award

2021

Alternate player IPHO (International Physics Olympics) Taiwan team

Taipei, Taiwan

Skills_____

• Program Languages

Others

Python, MATLAB, C++ PyTorch, Git, ŁTĘX