Ching Ting LEUNG

↑ https://ting2025.github.io in linkedin.com/in/ching-ting-leung-926401195/ ctleungaf@connect.ust.hk

EDUCATION

Hong Kong University of Science and Technology

2021-2025 (Expected)

B.Eng. in Chemical Engineering (Research Option), Artificial Intelligence

Expected First Honour Graduation

Coursework

Courses: Advanced Separation Processes (A), Data Science for Molecular Engineering (A+), Chemical and Biological Reaction Engineering (A+), Transport Phenomena II (A+), Process Control and Dynamics (A+)

Awards: 2023 Fall Dean's List, 2024 Spring Dean's List, Top 1% Students in Departments 2023 Bachelor Thesis: Training Large Language Models in Learning Chemical Engineering Knowledge

Experience

McKelvey International Student Research Internship | Washington University in St. Louis Supervised by Prof. Chenguang Wang

2024 Summer

Undergraduate Researcher | Hong Kong University of Science and Technology

2023 Fall – Present

Supervised by Prof. Hanyu Gao

Research Assistant | Auiset Biotechnology Co. Ltd

2023 Summer – Present

Designing protocols and conducting experiments for nanoparticle synthesis for testing the effectiveness of antibodies

Undergraduate Teaching Assistant | Hong Kong University of Science and Technology

2022 Fall - Present

- Calculus I-III (2022 Fall 2023 Spring)
- Process and Product Design Principles (2023 Fall)
- Introduction to Food Science (2024 Spring)
- Chemical and Biologial Reaction Engineering (2024 Fall)

PROJECTS

Optical Molecular Recognition from Chemical Reaction Mechanism Images

2024 Fall

- Attended Annual Conference for American Institute of Chemical Engineers in San Diego, CA, US
- Included in the Undergraduate Poster Session

Large Language Models in Atmospheric Composition Analysis

2024 Summer

- Associated with McKelvey International Research Internship
- Refining current LLMs for air quality prediction and propose quantitative methods in predicting its movements

A Deep Learning Approach of Reaction Mechanism Information Extraction

2023 Fall - Present

- Supervised by Prof. Hanvu Gao
- Created a benchmark dataset that effectively targeted the characteristic of molecules from reaction mechanisms
- Proposed a pipeline in automatic reaction mechanism information extraction

Chem E-Car Competition

2023 Summer

- Attended Annual Conference for American Institute of Chemical Engineers in Orlando, FL, US
- Ranking 11th Worldwide, 2nd in Asia regions

PUBLICATIONS

MolNexTR: A Generalized Deep Learning Model for Molecular Image Recognition

Under Review

Y. Chen, C.T. Leung, Y. Huang, J. Sun, H. Chen*, H. Gao*

Journal of Cheminformatics

SMiCRM: A Benchmark Dataset of Mechanistic Molecular Images

arxiv, 2024

C.T. Leung, Y. Chen, H. Gao*