Contact: +85260527486 (Mobile) Email: ttchungac@connect.ust.hk Website: https://ttchungc.github.io

Tsz Ting, Chung

EDUCATION The Hong Kong University of Science and Technology

Doctor of Philosophy in Computer Science and Engineering 2021 - Present

The Chinese University of Hong Kong

Bachelor of Science (Hons) in Computer Science [1st Hons, ELITE Stream] 2017 - 2021

WORKING EXPERIENCE

Pattern Recognition Center, WeChat AI, Tencent

May 2025 - Now

PERIENCE Research Intern

Tencent AI Lab

Research Intern Nov 2023 - Sept 2024

Hospital Authority AI Lab

Research Assistant Jan 2021 - July 2021

Developed a procurement search engine handling multi-requirement inputs, a webpage retrieval engine integrated with a QA system and a patient cohort search engine by fine-tuning LLMs.

Stanley Ho Big Data Decision Analytics Research Centre

Research Assistant Jun 2020- Sept 2020

Developed Acoustic Speech Recognition (ASR) models and implemented a server-client API.

AWARDS & SCHOLARSHIP

2021-Now	Hong Kong Ph.D. Fellowship, Hong Kong Research Grants Council
2021-2022	Professor Samuel Chanson Best PGTA Award, HKUST
2021-2022	RedBird Ph.D. Scholarship, HKUST
2020-2021	Dean's List Of The Engineering Faculty, CUHK
2020-2021	Silver Award For Outstanding Academic Performance, CUHK
2018-2020	ELITE Stream Student Scholarship, CUHK

RESEARCH

On the Role of Chain of Thoughts in the Long In-Context Learning

Tsz Ting Chung, Lemao Liu, Mo Yu, Dit-Yan Yeung – In Submission...

 Investigates in-context CoTs learning in long-context settings in comparison to traditional ICL for classification tasks. It identifies key issues in in-context CoTs, proposes solutions for performance enhancement, and analyzes correlating factors influencing its success.

DivLogicEval: A Framework for Benchmarking Logical Reasoning Evaluation in Large Language Models Tsz Ting Chung, Lemao Liu, Mo Yu, Dit-Yan Yeung – *In Submission*.

Introduce a new benchmark designed to assess the logical reasoning ability of LLMs while minimizing
the influence of their other reasoning capabilities. It addresses issues related to distribution bias and
proposes a new evaluation metric to reduce evaluation bias and uncertainty.

Unified Triplet-Level Granularity Hallucination Evaluation for Vision Language Models

Junjie Wu*, **Tsz Ting Chung***, Kai Chen* and Dit-Yan Yeung – *TMLR 2025*.

o Introduce a new framework to evaluate LVLMs' hallucination on the triplet level, with a benchmark dataset for evaluation and a mitigation method proposed based on the paper's findings.

The Stochastic Parrot on LLMs Shoulder: A Summative Assessment of Physical Concept Understanding Mo Yu*, Lemao Liu*, Junjie Wu*, Tsz Ting Chung*, Shunchi Zhang*, Jiangnan Li, Dit-Yan Yeung, Jie Zhou – NAACL 2025 (Oral).

 Investigate the stochastic parrot phenomenon and propose a task that alleviates the memorization issue via the usage of grid-format inputs that abstractly describe physical phenomena.

Selection-p: Self-Supervised Task-Agnostic Prompt Compression for Faithfulness and Transferability

Tsz Ting Chung, Leyang Cui, Lemao Liu, Xinting Huang, Shuming Shi, Dit-Yan Yeung – EMNLP 2024.

• With simple tuning and small additional parameters, LLMs can achieve a better or similar level of performance in natural language understanding tasks with compressed demonstrations.