

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

Research Intern (AgentRL)

May 2025 - Present

Tencent AI Lab

Research Intern (token compression)

Nov 2023 - Sept 2024

Hospital Authority AI Lab

Research Assistant (search engines with QA system)

Jan 2021 - July 2021

Stanley Ho Big Data Decision Analytics Research Centre

Research Assistant (ASR model)

Jun 2020- Sept 2020

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*.

- (Many-shot CoTs) It exhibits patterns that contrast with many-shot ICL and with previous findings in demonstration selection. Further experiments highlight the importance of model-data distribution alignment.

PRELUDE: A Benchmark Designed to Require Global Comprehension and Reasoning over Long Contexts

Mo Yu*, Tsz Ting Chung*, Chulun Zhou*, Tong Li*, Rui Lu*, Jiangnan Li*, Liyan Xu*, Haoshu Lu, Ning Zhang, Jing Li, Jie Zhou – *In Submission*.

- (Measure of AGI) Introduce a long-context benchmark requiring global comprehension and deep reasoning. Experiments show ICL, RAG, SFT, and DeepResearch systems fall behind humans and even more in reasoning.

DivLogicEval: A Framework for Benchmarking Logical Reasoning Evaluation in Large Language Models

Tsz Ting Chung, Lemao Liu, Mo Yu, Dit-Yan Yeung – *EMNLP 2025 Findings*.

- (Logic Evaluation) Introduce a new benchmark to assess LLMs' logical reasoning while minimizing external influences, address data distribution bias, and propose a metric to reduce evaluation bias and uncertainty.

Unified Triplet-Level Granularity Hallucination Evaluation for Vision Language Models

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

- (LVLM Hallucination) 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)*.

- (Measure of AGI) 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 Findings*.

- (Token Compression) 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.