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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 Pattern Recognition Center, WeChat AI, Tencent

EXPERIENCE Research Intern May 2025 - Present

Tencent AI Lab

Research Intern Nov 2023 - Sept 2024

Hospital Authority AI Lab

Research Assistant Jan 2021 - July 2021

Stanley Ho Big Data Decision Analytics Research Centre

Research Assistant Jun 2020- Sept 2020

AWARDS & 2021-NOW SCHOLARSHIP 2021-2022

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.

 Explore in-context CoTs learning for long-context tasks. It identifies its key issues, proposes solutions for performance improvements, 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 to assess LLMs' logical reasoning while minimizing external influences, addressing distribution bias and proposing a metric to reduce evaluation bias and uncertainty.

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, Jonahnzhang, Jing Li, Jie Zhou – In Submission.

Introduce a new long-context benchmark requiring global comprehension and deep reasoning. Experiments show ICL, RAG, SFT, and DeepResearch services fall over 15% behind humans, and 30% behind in reasoning.

Unified Triplet-Level Granularity Hallucination Evaluation for Vision Language Models

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

 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.