Last update: October 01, 2025

Hwan Chang

☑ hwanchang16@gmail.com • Personal Website • in Linkedin

Education

Chung-Ang University

09/2024 - present

M.S. in Artificial IntelligenceAdvisor: Hwanhee Lee

Sejong University

03/2020 - 08/2024

B.S. in Computer Science and Engineering

Publications

*: Equal Contribution, †: Corresponding Author

International Conference

1. Keep Security! Benchmarking Security Policy Preservation in Large Language Model Contexts Against Indirect Attacks in Question Answering

Hwan Chang*, Yumin Kim*, Yonghyun Jun, Hwanhee Lee[†]

Conference on Empirical Methods in Natural Language Processing (EMNLP 2025)

2. How Do Large Vision-Language Models See Text in Image? Unveiling the Distinctive Role of OCR Heads

Ingeol Baek, **Hwan Chang**, Sunghyun Ryu, Hwanhee Lee[†]

Conference on Empirical Methods in Natural Language Processing (EMNLP 2025) (Oral)

3. Which Retain Set Matters for LLM Unlearning? A Case Study on Entity Unlearning Hwan Chang, Hwanhee Lee †

Findings of the Association for Computational Linguistics: ACL 2025 (Findings of ACL 2025)

4. Probing-RAG: Self-Probing to Guide Language Models in Selective Document Retrieval Ingeol Baek, <u>Hwan Chang</u>, Byeongjeong Kim, Jimin Lee, Hwanhee Lee[†] Findings of the Association for Computational Linguistics: NAACL 2025 (Findings of NAACL 2025)

Preprints

- 1. ChatInject: Abusing Chat Templates for Prompt Injection in LLM Agents Hwan Chang*, Yonghyun Jun*, Hwanhee Lee[†]
- 2. Hallucinate at the Last in Long Response Generation: A Case Study on Long Document Summarization

Joonho Yang, Seunghyun Yoon, **Hwan Chang**, ByeongJeong Kim, Hwanhee Lee[†]

3. Leveraging Fine-grained Error Correction in Korean Speech Recognition for Consultation Services

Yonghyun Jun, Jimin Lee, **Hwan Chang**, Dongho Shin, Seolah Kim, Hwanhee Lee[†]

Work Experience

LG AI Research

 $Research\ Intern\ @\ EXAONE\ Lab$

Seoul, Korea Sep~2025 - Present

Research Projects

Improvement of Speech Recognition Rate Using LLMs (Seoul 120 Dasan Call Center)

o Detecting and Correcting Errors of ASR System for Dialogue Data with Large Language Models.

Teaching Experience

Object-Oriented Programming: Spring 2025

Artificial Intelligence Design: Fall 2024

Academic Services

Conference Reviewers

 \circ $\,{\bf 2025} :$ EMNLP, ACL ARR July

• **2026**: AAAI