Ki Yong Jung

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Research Interests

Large Language Models (LLMs), Retrieval-Augmented Generation (RAG), Agentic AI, and Multimodal Learning for Document Understanding

Educations

Sungkyunkwan University

Mar 2023 - Present

BS in Department of Computer Science and Engineering

Experiences

Software Engineer – AI Applications

Apr 2024 - Present Busan, South Korea

KIOST (Korea Institute of Ocean Science and Technology)

Dasan, South Rorea

• Developed a **RAG-based chatbot** with maritime knowledge and an **Agentic Pipeline** using **LangGraph** for Text-to-SQL, code execution, data visualization, etc.

Undergraduate Research Assistant

Apr 2024 - Dec 2024 Suwon, South Korea

VAIV & Sungkyunkwan University (Industry-Academia Collaboration)

 Developed ChartBrain.AI, enhancing chart understanding accuracy (RMS metric) by 26.04%p using the self-constructed 32K Weakness-Focused Chart Dataset.

Publications

Tabular-TX: Theme-Explanation Structure-based Table Summarization via In-Context Learning

Oct 2024

TaeYoon Kwack, Jisoo Kim, Ki Yong Jung, DongGeon Lee, Heesun Park

Awards

2024 SW-centered University Excellence Awards

Dec 2024

• MSIT Award, 1st Place — ChartBrain.AI

The 2024 Joint Conference on Human and Cognitive Language Technology, Korean Association for Corpus Linguistics (HCLT-KACL 2024)

Oct 2024

• 2nd Place — Tabular-TX: Theme-Explanation Structure-based Table Summarization via In-Context Learning

2023 AI Hub Open Data Idea Contest (1st Round)

Sep 2023

o **3rd Place** — Diff-SVC Model-based Personal Vocal Training Application

Technologies

Languages: Python, C++, C

Framework & Libraries: LangChain, LangGraph, Dify