Dongwon Jung

Los Angeles, CA 90007

✓ dongwonj@usc.edu 🚡 linkedin.com/in/jungdongwon22 🕥 https://github.com/JungDongwon

Education

University of California, Davis

June 2029

Ph.D in Computer Science

University of Southern California

May 2024

Master of Computer Science

GPA: 4.0/4.0

Sungkyunkwan University

Aug 2022

Bachelor of Computer Science and Engineering

GPA: 3.7/4.0

Experience

USC Information Sciences Institute

Nov 2022 - May 2024

Graduate Research Assistant

Los Angeles, CA

- Designed a neural net model to represent and conduct reasoning on conditional concepts using knowledge graph.
- Developed LLM-based tool selection agent that improves its performance over time by optimizing descriptions of tools.
- Conducted research on the LLM security, with a particular focus on backdoor attack and defense techniques.

Wrtn Technologies

May 2023 - Aug 2023

Machine Learning Engineer Seoul, South Korea • Built LLM-powered planner agent which plan and execute external plugin services corresponding to user's ask.

- Designed and implemented quantitative evaluation metrics to measure performance of **GPT**-powered planner agent.
- Constructed data augmentation flywheel that boosts the performance of the planner agent up to 13% accuracy.

Sungkyunkwan University

Dec 2020 - Aug 2022

Undergraduate Research Intern

Suwon, South Korea

- Devised a knowledge-based recommendation model using **Pytorch** to alleviate cold start problem in the real world.
- Performed 100+ data preprocessing on raw user feedback data to convert them into a standard format for performance evaluation and produced significant performance gains compared to other models-improving nDCG by up to 11.3%.
- Published a conference paper in Korean Institute of Intelligent Systems and won the Undergraduate Thesis Award.

Publications

• Tenghao Huang, Dongwon Jung, Muhao Chen, Planning and Editing What You Retrieve for Enhanced Tool Learning. The North American Chapter of the Association for Computational Linguistics (NAACL) - Findings, 2024.

Projects

Knowledge Graph Prompting using Procedural Reasoning | Team Project | Github Link

Aug 2023 - Nov 2023

- Implemented zero-shot retrieval augmented generation framework to solve complex knowledge graph based questions.
- Proved the effectiveness of procedural reasoning by demonstrating 8.1% improvement over the baseline model.

Adaptation of Multi-modal Models to Uni-modal Tasks | Team Project | Github Link

Jan 2023 - Apr 2023

- Investigated whether multi-modal models can be adapted to perform better on image classification than vision models.
- Developed 7+ adaptation methods to adapt vision-language models to handle tasks with missing text inputs.

Chrome Extension for Sentiment Analysis in Twitter | Independent Project | Github Link

- Developed a **Chrome Extension** that classifies sentiment of English tweets and displays corresponding emojis.
- Deployed a web server on Google Cloud Platform with 2 REST API endpoints, detecting language and sentiment.

Yelp Business Search Web and Mobile Application | Independent Project | Github Link

- Created both web and mobile applications for business search in Yelp using 5+ APIs (Yelp, Google Map, and ipinfo.io), allowing users to search for business information, make reservations, and share posts on Facebook and Twitter.
- Utilized Angular and Android Studio for web and mobile frontend, while developing backend with Node.js.
- Deployed both web frontend and backend on Google Cloud Platform to allow access through the internet.

4th KETI Mobius Developer Contest | Team Project

Jul 2020 - Sep 2020

- Developed a Greenhouse Gas Emission Calculation Monitoring System by setting up IoT devices using the Mobius framework; assisted users with making financial decisions about buying or selling carbon credits.
- Implemented an AI model to predict prices of carbon credits in the near future using TensorFlow and Keras.
- Awarded 1st Prize (Ministry of Science and ICT Award) out of 32 teams and a \$2,200 prize.

Awards/Scholarships

Awards: Undergraduate Thesis Award (2022), Ministry of Science and ICT Award (2020), President of Korea Intelligent IoT Association Award (2020)

Scholarships: Undergraduate Full Scholarship (2016 – 2022), SKKU Dean's List (2017, 2021)