Jongha Kim

jonghakim@korea.ac.kr
https://jonghakim35.github.io/

EDUCATION

Korea University

M.S. & Ph.D. Integrated Student in Computer Science and Engineering Advised by Professor Hyunwoo J. Kim at MLV Lab, Korea University

Seoul, Republic of Korea Sep 2022 - Current

Korea University

B.S. in Computer Science and Engineering

B.S. in Statistics (Double Major) GPA: 4.22 / 4.5 (Major: 4.25 / 4.5) Seoul, Republic of Korea Mar 2018 - Aug 2022

RESEARCH INTERESTS

My goal is to develop personalized and reliable multimodal AI agents. My research focuses on personalizing Multimodal Large Language Models, exploring post-training methods (*e.g.*, DPO), systems (*e.g.*, RAG), and ways to leverage structured representations to complement these models to achieve the goal.

PUBLICATIONS

[1] VidChain: Chain-of-Tasks with Metric-based Direct Preference Optimization for Dense Video Captioning

Ji Soo Lee*, <u>Jongha Kim</u>*, Jeehye Na, Jinyoung Park, Hyunwoo J. Kim AAAI Conference on Artificial Intelligence (*AAAI*), 2025.

[2] Groupwise Query Specialization and Quality-Aware Multi-Assignment for Transformer-based Visual Relationship Detection

Jongha Kim*, Jihwan Park*, Jinyoung Park*, Jinyoung Kim, Sehyung Kim, Hyunwoo J. Kim IEEE/CVF Conference on Computer Vision and Pattern Recognition (*CVPR*), 2024. [paper]

[3] Concept Bottleneck with Visual Concept Filtering for Explainable Medical Image Classification

Injae Kim*, Jongha Kim*, Joonmyung Choi, Hyunwoo J. Kim MedAGI Workshop at International Conference on Medical Image Computing and Computer-Assisted Intervention (*MedAGI@MICCAI*), 2023 (**Oral Presentation**). [paper]

[4] Object Detection in Aerial Images with Uncertainty-Aware Graph Network

Jongha Kim, Jinheon Baek, Sung Ju Hwang

VOLI Workshop at European Conference on Computer Vision (VOLI@ECCV), 2022. [paper]

[5] Relevance-aware Multi-context Contrastive Decoding for Retrieval-augmented Visual Question Answering

Jongha Kim, Byungoh Ko, Jeehye Na, Jinsung Yoon, Hyunwoo J. Kim Under Review

(* denotes equal contribution)

WORK EXPERIENCES

MLAI Lab

• Undergraduate Research Intern at MLAI Lab, KAIST

Seoul, Republic of Korea Jan 2021 - Jul 2022

• Advised by Professor Sung Ju Hwang, KAIST

Upstage AI

Seongnam, Republic of Korea

- Teaching Assistant & Mentor of BoostCamp AI Tech 1-3rd course
- Dec 2020 Jun 2022
- Developed course materials, and assignments and handled questions about lectures and assignments.
- Collaborated with Professor Tae Hyun Oh, POSTECH

VoyagerX

Seoul, Republic of Korea

Developer Intern

Jul 2020 - Jan 2021

• Developed, enhanced, and deployed deep learning models for scanning books and documents in the mobile scanner application vFlat.

SW Maestro Seoul, Republic of Korea

• 10'th trainee at SW Maestro Program

May 2019 - Nov 2019

• Developed and deployed a backend server and a deep learning model for a smartphone application DalDang, measuring the sugar content of an apple.

PATENTS

Information providing method and system for sharing fruit information including sugar content information measured through image vision processing.

Sanghoon Lee, Hyemin Song, Jongha Kim, Hyun Kim.

Korea Patent No.10-2020-0153010.

Method for measuring sugar content of apple using image.

Sanghoon Lee, Hyemin Song, Jongha Kim.

Korea Patent No.10-2242155, registered on Apr 14, 2021

HONORS &

Travel Grant for CVPR 2024

Jun 2024

AWARDS CVPR 2024

Graduate School Outstanding Freshman Scholarship

Sep 2022

Korea University

Dean's List Spring 2019

Korea University

Semester High Honors

Fall 2018/2019/2021, Spring 2019/2020/2021

Korea University

2020 Agrifood Public Big Data Startup Competition

Aug 2020

Rural Development Administration

National Scholarship for Science and Engineering

Spring 2018 - Spring 2022

Korea Student Aid Foundation

ACADEMIC SERVICES

Reviewer of **NeurIPS** (Conference on Neural Information Processing System) 2024 Reviewer of CVPR (IEEE/CVF Conference on Computer Vision and Pattern Recognition) 2024,2025 Reviewer of **ICLR** (International Conference on Learning Representations) 2025 Reviewer of **AAAI** (AAAI Conference on Artificial Intelligence) 2025 Reviewer of AISTATS (International Conference on Artificial Intelligence and Statistics) 2025 Program Committee of MedAGI@MICCAI (MedAGI Workshop at International Conference on 2024 Medical Image Computing and Computer-Assisted Intervention)

TALKS

Teaching Assistant Seoul, Republic of Korea Fall 2024

Special Topics in Artificial Intelligence (AAA740), Korea University

Korea University & LG AI Workshop

Seoul, Republic of Korea

Korea University Feb 2023

Defining and solving problems in deep learning projects

Virtual

BoostCamp AI Tech 2nd course, Upstage AI Nov 2021

SKILLS Language

• Korean (native)

• English (fluent), TEPS: 544/600 (officially described as 'Native Level of English Proficiency')

Programming Skills

- Python, PyTorch, Git, Bash (Most proficient)
- TensorFlow, SQL, Node.js, React.js, Vue.js (Experienced)
- Website built: MedAGI Workshop 2024, Personal Blog

Last Updated: Dec 10, 2024