

HOJUN (ERIC) CHOI

6th floor, 108, Taebong-ro, Seocho-gu, Seoul, Republic of Korea
+82 10-7185-1250 [◇ hchoi256@kaist.ac.kr](mailto:hchoi256@kaist.ac.kr) [◇ Personal Website](#) [◇ Google Scholar](#)

RESEARCH INTEREST

I am a first-year Ph.D. student at KAIST AI, advised by Prof. [Hyunjung \(Kate\) Shim](#). Before joining KAIST, I conducted research with Prof. [Ran](#) at the CAVH Research Group at University of Wisconsin–Madison and with Prof. [U Kang](#) at the Data Mining Lab at Seoul National University. I later worked with Prof. [Insik Shin](#) in the Agentic AI Group at FLUIZ AI and Dr. [Jinhan Lee](#) in the Autonomous Driving Group at NAVER LABS. My research interests include **Multimodal Learning**, **Vision-Language Models**, and **Agentic AI**.

EDUCATION

Kim Jaechul Graduate School of Artificial Intelligence, KAIST PhD in Artificial Intelligence Advisor: Prof. Hyunjung (Kate) Shim	Jan. 2026 – Present
Kim Jaechul Graduate School of Artificial Intelligence, KAIST Master of Science (MS) in Artificial Intelligence Advisor: Prof. Hyunjung (Kate) Shim	Jan. 2024 – Dec. 2025
University of Wisconsin-Madison Bachelor of Science (BS) in Computer Science Bachelor of Science (BS) in Data Science	Jan. 2017 – Dec. 2022 GPA: 3.9/4.0 Dean's List Recipient

RESEARCH PUBLICATION

- Hojun Choi**, Seulbin Hwang, Dae Jung Kim, Kisung Kim, Hyunjung Shim[†], and Jinhan Lee[†], “*Open-Vocabulary BEV Segmentation with 3D-Aware Geometric Constraints*”
[European Conference on Computer Vision \(ECCV\)](#), 2026
- Hojun Choi**, Youngsun Lim, Jaeyo Shin, and Hyunjung Shim, “*CoT-PL: Chain-of-Thought Pseudo-Labeling for Open-Vocabulary Object Detection*”
[2nd Workshop on Multimodal Spatial Intelligence @ CVPR \(CVPRW\)](#), 2026
[European Conference on Computer Vision \(ECCV\)](#), 2026
- Wonjeong Ryu, Seungjun Yu, Seokha Moon, **Hojun Choi**, Junsung Park, Jinkyu Kim, and Hyunjung Shim, “*SUPER-AD: Semantic Uncertainty-aware Planning for End-to-End Robust Autonomous Driving*”
Preprint, 2025
- Youngsun Lim*, **Hojun Choi***, and Hyunjung Shim, “*Evaluating Image Hallucination in Text-to-Image Generation with Question-Answering*” (*Equal contribution)
[Oral Presentation] [AAAI Conference on Artificial Intelligence \(AAAI\)](#), 2025
- Hojun Choi**, Junsuk Choe, and Hyunjung Shim, “*Sampling Bag of Views for Open-Vocabulary Object Detection*”
Preprint, 2024
- Sunjae Lee, Junyoung Choi, Jungjae Lee, Munim Hasan Wasi, **Hojun Choi**, Steven Y. Ko, Sangeun Oh[†], and Insik Shin[†], “*MobileGPT: Augmenting LLM with Human-like App Memory for Mobile Task Automation*”
[ACM International Conference on Mobile Computing and Networking \(MobiCom\)](#), 2024
- Seungcheol Park, **Hojun Choi**, and U Kang, “*Accurate Retraining-free Pruning for Pre-trained Encoder-based Language Models*”
[International Conference on Learning Representations \(ICLR\)](#), 2024

ACADEMIC EXPERIENCE

Research Intern

NAVER LABS Corp.

May 2025 – Nov. 2025

Seongnam, South Korea

- Conducted research with Dr. Jinhan Lee on end-to-end planning for autonomous driving.
- Developed VLM-based approaches for open-world perception and explored 3D Gaussian Splatting for efficient real-time processing.
- Independently implemented models, designed experiments, and conducted evaluations for the projects.
- Authored a first-author paper accepted to [ECCV 2026](#).

Research Intern

FLUIZ AI

Sep. 2023 – Feb. 2024

Seoul, South Korea

- Conducted research under Prof. Insik Shin in the Agentic AI Group of the CPS Lab at KAIST.
- Developed memory-augmented LLM agents for mobile task automation using structured app memory.
- Co-authored a paper published at [ACM MobiCom 2024](#).

Research Intern

Data Mining Lab at Seoul National University

Jan. 2023 – Jul. 2023

Seoul, South Korea

- Conducted research with Prof. U Kang in the Model Compression Group of the Data Mining Lab.
- Developed an offline, retraining-free pruning method for pretrained encoder-based language models.
- Co-authored a paper published at [ICLR 2024](#).

Undergraduate Research Intern

CAVH Research Group at University of Wisconsin-Madison

Sep. 2022 – Dec. 2022

Wisconsin, USA

- Conducted research with Prof. Ran on end-to-end driving perception using a DETR-style architecture.
- Built a custom CARLA environment modeling a university campus to evaluate delivery-robot driving models.

PROFESSIONAL SERVICES

- **Conference Reviewer:** CVPR [2026, 2024], ECCV 2026, ICLR 2026, AAI 2026, NeurIPS 2025
- **Journal Reviewer:** TPAMI 2025

- **Teaching Assistant:** Computational Image Generation and Manipulation. 2026
- **Research Assistant:** KT-AI Convergence Education Program. 2023
- **Academic Mentor:** Introduction to Human Computer Interactions (CS570). Fall 2022
- **Academic Mentor:** Introduction to Artificial Intelligence (CS540). Fall 2022
- **Academic Mentor:** Elementary Matrix and Linear Algebra (CS340). Spring 2022
- **Academic Mentor:** Introduction to Computer Systems (CS354). Spring 2022
- **Academic Mentor:** Programming III (CS400). Spring 2022
- **Academic Mentor:** Elementary Matrix and Linear Algebra (CS340). Fall 2021
- **Academic Mentor:** Introduction to Computer Engineering (CS252). Fall 2021

SKILLS

- **Languages:** Korean, English
- **Programming:** Python, C/C++/Csharp, $\text{\LaTeX}$, MATLAB, Mathematica, JavaScript
- **Machine Learning:** PyTorch, TensorFlow, scikit-learn
- **Tools:** SQL, Shell, Git, Slurm
- **Other:** SPSS, Linux (openSUSE, Ubuntu), Mac OS, Windows OS

AWARDS

- **Best Poster Award**, Image Processing and Image Understanding (IPIU), 2026
- **Oral Presentation**, Image Processing and Image Understanding (IPIU), 2025
- **Top 10%**, Autonomous Sensor Antenna Prediction Competition, LG Research AI, 2022
- **Honorable Mention**, UPL Hatathon, 2022
- **Dean's List Recipient**, University of Wisconsin-Madison, Every Semester Attended