

Inseok Kong

Undergraduate Researcher · Department of GeoInformatics & AI · University of Seoul

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RESEARCH INTERESTS

I am broadly interested in **Trustworthy Artificial Intelligence**, with a primary focus on **Computer Vision**. My research has primarily centered on **Test-Time Adaptation (TTA)** to enable vision models to reliably adapt to real-world distribution shifts and environmental corruptions. Recently, I am expanding my research focus toward **Uncertainty Calibration** and object hallucination mitigation in vision-language models, striving to build reliable, well-calibrated, and robust visual intelligence systems.

EDUCATION

University of Seoul

B.S. in GeoInformatics and Artificial Intelligence (Double Major)

Mar 2022 – Present

Seoul, South Korea

- **Cumulative GPA:** 3.8 / 4.5
- **Relevant Coursework:** Machine Learning, Deep Learning, Pattern Recognition, Data Structures, Algorithms.

PUBLICATIONS & PREPRINTS

[C: Conference, S: Submitted]

- [C.1] **APC: Transferable and Efficient Adversarial Point Counterattack for Robust 3D Point Cloud Recognition** Mar 2026
Geunyoung Jung, Soohong Kim, **Inseok Kong**, and Jiyoung Jung Denver, CO, USA
IEEE/CVF Conference on Computer Vision and Pattern Recognition Findings (CVPR Findings)
- [C.2] **MAMVI: 3D Test-Time Adaptation via Masked Multi-View Point Clouds** Jul 2026
Inseok Kong, Geunyoung Jung, and Jiyoung Jung Lyon, France
IEEE/IAPR International Conference on Pattern Recognition (ICPR) (Oral Presentation)
- [S.1] **SATOR: Backpropagation-Free 3D Test-Time Adaptation via Sample-Adaptive Token Routing** Submitted
Inseok Kong, Geunyoung Jung, and Jiyoung Jung
Under Review
- [S.2] **Mitigating Feature Collapse for Test-Time Adaptation of 3D VLMs via Distribution-Guided Regularization** Submitted
Geunyoung Jung, **Inseok Kong**, and Jiyoung Jung
Under Review

RESEARCH EXPERIENCE

Speech & Interactive AI Laboratory (SIA)

Undergraduate Research Student (Advisor: Prof. Heeseung Kim)

Aug 2026 – Present

University of Seoul, South Korea

- Conducting research on **Audio-Vision-Language Models (AVLLMs)**, focusing on hallucination mitigation to enhance multimodal reliability and trustworthiness.

Statistical Inference and Information Theory Lab (SIIT)

Undergraduate Research Student (Advisor: Prof. Junmo Kim)

Jul 2026 – Aug 2026

KAIST, Daejeon, South Korea

- Conducting individual research on **Large Vision-Language Models (LVLMs)**, focusing on mitigating object hallucination and improving uncertainty calibration to address visual-textual misalignment and enhance multimodal trustworthiness.

Robotics and Computer Vision Lab (RCV)

Undergraduate Research Student (Advisor: Prof. Jiyoung Jung)

Jul 2025 – Jun 2026

University of Seoul, South Korea

- Researched **3D Test-Time Adaptation (TTA)** under severe domain shifts, investigating lightweight online adaptation strategies for 3D point cloud networks to maintain high inference accuracy while eliminating backpropagation overheads.
- Investigated **Point Cloud Robustness & 3D Adversarial Defense**, studying structural vulnerabilities of 3D point cloud classification architectures and exploring input-level defense mechanisms to neutralize point perturbations dynamically.
- Explored robust representation alignment for **3D Vision-Language Models (VLMs)**, addressing feature collapse and cross-modal misalignment issues under environmental corruptions and out-of-distribution (OOD) scenarios.

PROJECTS

LG Aimers 8th Cohort <i>Track: LLM Compression</i>	<i>Jan 2026 – Feb 2026</i> Online
• Researched and applied model compression & optimization techniques (pruning, quantization) on EXAONE Large Language Models.	
Optimal Autonomous Shuttle Route Planning <i>Capstone Design Project @ Seoul Big Data Campus</i>	<i>Oct 2025 – Jan 2026</i> Seoul, South Korea
• Developed optimal route planning algorithms using mobility big data to support customized autonomous shuttle services for transportation-vulnerable elderly citizens in Seoul.	
Sportier (UOS Entrepreneurship Club) <i>Lead Developer @ President (Tools: React.js, JavaScript)</i>	<i>Mar 2025 – Jul 2025</i> Seoul, South Korea
• Led the entrepreneurship club as president and developed a sports matchmaking web application featuring location-based matching and competitive tier rankings.	
Football Big Data Analytics <i>Football Big Data Camp</i>	<i>Feb 2025</i> Seoul, South Korea
• Investigated practical applications of LLMs and Retrieval-Augmented Generation (RAG) in football performance analytics.	

HONORS & AWARDS

Creativity Award <i>K-DATA Science Conference @ Hackathon</i>	<i>Sep 2026</i> Seoul, South Korea
Excellence Award <i>Seoul RISE AI Competition (Project: SATOR)</i>	<i>Jun 2026</i> Seoul, South Korea
Grand Prize (Seoul Mayor Award) <i>Seoul Metropolitan Big Data Campus Competition</i>	<i>Oct 2025</i> Seoul, South Korea
Excellence Award <i>UOS Capstone Design Project</i>	<i>Jan 2026</i> Seoul, South Korea
Encouragement Award <i>AICOSS Industry-Academia Hackathon (Diffusion @ LLM Storybook)</i>	<i>Aug 2025</i> Seoul, South Korea
Dean’s Award of College of Engineering <i>AICOSS Deep Learning Bootcamp (2D ViT Classification)</i>	<i>Jan 2025</i> Seoul, South Korea

VOLUNTEER & MENTORING

KB Raschool 3rd Generation Mentor <i>Samsung Sori-Saem Welfare Center</i>	<i>Mar 2025 – Feb 2026</i> Seoul, South Korea
• Provided tailored mathematics mentoring and academic counseling for hearing-impaired 9th-grade students.	
Seoul Donghaeng Project Mentor <i>Manna Regional Children’s Center</i>	<i>Sep 2024 – Dec 2024</i> Seoul, South Korea
• Conducted mathematics mentoring and high school entrance guidance for multicultural 8th-grade students.	

SKILLS, CERTIFICATIONS & LANGUAGES

• Technical Skills: Python, PyTorch, MATLAB, L^AT_EX, Git, Linux / Ubuntu	
• SQL Developer (SQLD), Korea Data Agency (K-DATA)	<i>Dec 2024</i>
• Advanced Data Analytics Semi-Professional (ADsP), Korea Data Agency (K-DATA)	<i>Nov 2024</i>
• English: TOEIC (835)	<i>Aug 2022 (Expired)</i>

ADDITIONAL INFORMATION

• Military Service: Republic of Korea Army (Sergeant, Honorably Discharged)	<i>Feb 2023 – Aug 2024</i>
• Interests: Formula 1 (Red Bull Racing / Max Verstappen)	