

JONGHWA PARK

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EDUCATION

Undergraduate Student in Industrial and Systems Engineering, Hansung University, Seoul
Industrial Engineering Track · Big Data Track
Expected Graduation: February 2027 · GPA: 3.72 / 4.5

RESEARCH INTERESTS

Vision-Language Models (VLMs) · Multimodal Learning · Visual & Multimodal Retrieval · Computer Vision

Multimodal representation learning and retrieval in vision-language settings, building on prior multimodal fusion and visual recognition research.

SELECTED RESEARCH EXPERIENCE

Independent Research Project · Career Exploration Credit Program, Hansung University · Faculty Mentor: Prof. Seoung-Ho Choi · Mar 2026 – Present

- Developed a dual-path evidential model for visual diagnosis with calibrated predictive uncertainty.
- Authored four first-author manuscripts on distinct problems, currently under review or submitted to SCIE-indexed journals.

Undergraduate Researcher · Advisor: Prof. Qinglong Li, Hansung University · 1st Semester, 2025 Academic Year

- Contributed to a published review-helpfulness prediction study combining BERT-based text representations with reviewer metadata on 708K Yelp reviews.

PUBLICATIONS & MANUSCRIPTS

Published

- Lim, H., Kim, D., Jung, D., Park, J., Li, Q., and Kim, J. (2025). A Methodology for Predicting Review Helpfulness by Reflecting Consumers' Information Processing. *Journal of Intelligence and Information Systems (지능정보연구)*, 31(3), 79–100. doi:10.13088/jiis.2025.31.3.079

Under Review

- Park, J., and Choi, S.-H. (2026). Evidential uncertainty estimation for veterinary imaging. Under review at *Engineering Applications of Artificial Intelligence (EAAI)*. First author.

Submitted

- Park, J., and Choi, S.-H. (2026). Label-efficient representation learning for visual recognition. Submitted to *Information Fusion*. First author.
- Park, J., and Choi, S.-H. (2026). Instance-adaptive multimodal fusion for outcome prediction. Submitted to *IEEE Transactions on Knowledge and Data Engineering (TKDE)*. First author.
- Park, J., and Choi, S.-H. (2026). Generalization to unseen acquisition conditions in visual recognition. Submitted to *Engineering Applications of Artificial Intelligence (EAAI)*. First author.

Manuscript titles withheld at the corresponding author's request while under review.

PROJECTS

- Review Helpfulness Prediction (PRIS-RHP) — Capstone, 2026. Multimodal prediction from review text and metadata/interaction signals (RMSE 0.367); Excellence Award, Hansung University Capstone Design.
- DB Bridge — Pre-Capstone (Industry–Academic Collaboration with PMI), 2025. RAG-based natural-language panel extraction with prompt engineering.

TECHNICAL SKILLS

Programming & Data: Python, SQL, C, Java

Deep Learning & Multimodal: CNNs, Vision Transformers, DINOv2; supervised contrastive learning, knowledge distillation, multimodal fusion

Reliability & Evaluation: Grad-CAM, LIME; uncertainty/evidential estimation, calibration, robustness; McNemar, Wilcoxon, Friedman–Nemenyi

ADDITIONAL

Languages: Korean, English (TOEIC 820)

Certifications: Advanced Data Analytics Semi-Professional, ADsP (No. ADsP-044007287); Computer Specialist in Spreadsheet & Database Level II (No. 25-K9-004378)