HOIN JUNG

Purdue University, West Lafayette, IN, USA jung
414@purdue.edu | +1 765-532-2263 | linkedin.com/in/hoinjung

EDUCATION

Purdue University

West Lafayette, IN, USA

Ph.D. in Electrical and Computer Engineering

Jan. 2023 - Present

· Expected Graduation: May 2027

Seoul National University

Seoul, Korea

M.S. in Computational Science and Technology

Sept. 2020 - Aug. 2022

· Thesis: "Local-Ensemble Graph Collaborative Filtering with Spectral Co-Clustering"

Korea Aerospace University

Goyang, Korea

B.E. in Aerospace & Mechanical Engineering

Mar. 2010 - Feb. 2014

· Major of Aircraft System Engineering

RESEARCH INTERESTS

Weakly Supervised Learning

- · Developing Self-Supervised Learning
- · Exploring Positive-Unlabeled Learning and Novel Category Discovery in online environments

Trustworthy AI

- · Mitigating bias and enhancing reliability in multimodal, foundational, and generative models
- · Improving factuality and interpretability across diverse modalities and tasks

WORK EXPERIENCE

Heterogeneous Integration Design Institute

West Lafayette, IN, USA

Research Assistant, Elmore ECE Emerging Frontiers Center

Jan. 2023 — Present

- · Designed an automatic generative designer for multi-band planar antenna.
- · Engineered an explainable model for the ML-based EM simulation via SHAP values.

Samsung Research America

Irvine, CA, USA

Research Scientist Intern

May. 2025 - Aug. 2025

- · Collaborated with engineers as a research scientist intern on AI-driven Smart TV solutions.
- · Designed an automatic keyboard navigation system powered by a vision-language model, designed for real-world deployment across Smart TV applications.

Samsung Electronics

Suwon, Korea

Engineer, R&D Team, Department of Digital Appliance

Aug. 2017 - Aug. 2020

- · Developed the thermo-fluid performance of freezing system for brand-new refrigerator.
- · Analyzed and optimized refrigeration cycle control system to reduce the power usage.

ROK Air Force

Chungju, Korea

Lieutenant, Aircraft Maintenance Officer, The 19th Fighter Wings

Jun. 2014 - May. 2017

 \cdot Managed aircraft line maintenance and administered ground safety department for the military base.

PUBLICATIONS

T.Jang, **H.Jung**, and X.Wang, "Target Bias Is All You Need: Zero-Shot Debiasing of Vision-Language Models with Bias Corpus", *International Conference on Computer Vision* (ICCV), 2025.

H.Jung, J.Chai, and X.Wang, "Adversarial Latent Feature Augmentation for Fairness", *International Conference on Learning Representations* (ICLR), 2025.

H.Lee, **H.Jung**, and S.Bae, "Framing Korea: the role of international student YouTubers in shaping destination perceptions", *Current Issues in Tourism*, 2025.

H.Jung and X.Wang, "Towards On-the-Fly Novel Category Discovery in Dynamic Long-Tailed Distributions", Winter Conference on Applications of Computer Vision (WACV), 2025.

H.Jung and X.Wang, "Fairness-Aware Online Positive-Unlabeled Learning", *Empirical Methods in Natural Language Processing* (EMNLP), Industry Track, 2024.

H.Jung, T.Jang, and X.Wang, "A Unified Debiasing for Vision-Language Model across Modalities and Tasks", Neural Information Processing Systems (NeurIPS), 2024. (Spotlight)

H.Jung, V.Nascimento, H.Liu, X.Wang, C.K.Koh, and D.Jiao, "Explainable Planar Multiband Antenna Designer with Wasserstein Generative Adversarial Network", *IEEE International Symposium on Antennas and Propagation*, 2024. (Oral Presentation)

H.Jung, H.S.Choi, and M.Kang, "Boundary Enhancement Semantic Segmentation for Building Extraction From Remote Sensed Image", *IEEE Transactions on Geoscience and Remote Sensing*, 2021.

PAPERS UNDER REVIEW

H.Jung, and X.Wang, "Beyond Chunking: Efficient Global Pooling for Holistic Long-Document Representation", International Conference on Learning Representations (ICLR), 2026.

H.Jung, S.Lu, D.Wang, and X.Wang, "Reliable Image Quality Evaluation and Mitigation of Quality Bias in Generative Models", *International Conference on Learning Representations* (ICLR), 2026.

H.Jung, J.Chai, and X.Wang, "Adaptive Logit Adjustment for Debiasing Multimodal Language Models", *International Conference on Learning Representations* (ICLR), 2026.

J.Chai, **H.Jung**, and X.Wang, "Enhancing Semantic Consistency in Debiased Text-to-Image Generations: A Prompt Engineering Approach", *International Conference on Learning Representations* (ICLR), 2026.

S.Lu, **H.Jung**, Z.Fang, and X.Wang, "Fair Diffusion Sampling without Demographics," *International Conference on Learning Representations* (ICLR), 2026.

C.Han, Y.Sim, **H.Jung**, J.Lee, H.Lee, YS.Kang, S.Woo, G.Kim, HW.Park, and M.Jun, "IMPACT: Industrial Machine Perception via Acoustic Cognitive Transformer", *International Conference on Learning Representations* (ICLR), 2026.

H.Jung, J.Liu, A.Rao, H.Kim, X.Zhao, A.Chandra, and M.Sarkis, "TVAgent: A lightweight Vision-Language-Model for TV GUI Agent", *Innovative Applications of Artificial Intelligence* (IAAI), 2026.

H.Jung, V.Nascimento, H.Liu, X.Wang, C.K.Koh, and D.Jiao, "Explainable and Automated Antenna Designer with Generative AI", *IEEE Transactions on Antennas and Propagation*, 2025.

AWARDS AND SCHOLARSHIP

Outstanding Reviewers (Top 5%), CVPR 2025

Purdue Graduate Student Government Travel Grant

Nov. 2024

NeurIPS 2024 Scholar Award

Oct. 2024

NeurIPS 2024 Spotlight Paper

Oct. 2024

Future Industry Talent Graduate Scholarship,

Hyundai Motor Chung Mong-Koo Foundation

Fall 2021 – Spring 2022

National S&T (Science & Technology) Scholarship,

Korea Student Aid Foundation Fall 2010

ACADEMIC SERVICE

Conference Reviewing & Program Committees

- · Program Committee: AAAI (2025, 2026)
- · Reviewer: CVPR (2025, 2026), WACV (2026), NeurIPS (2025), SafeMM-AI Workshop (ICCV 2025), ECCV (2024), AAAI (2024), KDD (2024)

Journal Reviewing

· IEEE Transactions on Geoscience and Remote Sensing

University Service

· Grant Review and Allocation Committee, Purdue Graduate Student Government

LEADERSHIP

Co-Chair, ICON Student Research Conference, Purdue University (2026)

Vice President, Students Government, Korea Aerospace University (2013)

PRESENTATIONS

"Adaptive Logit Adjustment for Debiasing Multimodal Language Models" Poster, Purdue ECE Open House Symposium	Mar.	2025
"A Unified Debiasing Approach for Vision-Language Models across Modalities and Tasks" Spotlight Poster, Neural Information Processing Systems (NeurIPS 2024)	Dec.	2024
"An Efficient and Unified Debiasing Approach for Vision-Language Models across Modalities and Tasks" Lightning Talk, Fast Machine Learning for Science Conference 2024	Jul.	2024
"Explainable Planar Multiband Antenna Designer with Wasserstein Generative Adversarial Network" Oral, 2024 IEEE International Symposium on Antennas and Propagation	Jul.	2024
"Boundary Improvement Module for Binary Semantic Segmentation in Remote Sensing" Oral, Korean Society for Industrial and Applied Mathematics (KSIAM)	Jun.	2021
"Segmentation model for tracking building in satellite imagery" Poster, Korean Society for Industrial and Applied Mathematics (KSIAM)	Nov.	2020

PROJECTS EXPERIENCE

Deep Learning based Video Content Analysis and Narrative Analysis

Jun. 2022 - Dec. 2022

National Research Foundation of Korea

· Implemented YouTube data crawler and text classification for comprehensive narrative analysis.

Superpixel-based Graph Convolutional Network for Semantic Segmentation

Fall 2021

Course: Machine Learning for Visual Understanding, Seoul National University, Korea

- · Designed superpixel-based graph convolution network semantic segmentation framework.
- · Utilized SuperpixelGCN for remote sensed images.

Risk Detector via Object Detection

Jun. 2021 - Dec. 2021

KCC Co.

- · Designed multi object detection and risk degree estimation model for construction site safety.
- · Modified open source framework using Open-MMLab library.

Place Classifier for Emergency Management System

Jan. 2021 - Dec. 2021

Yonsei Severance Hospital

- · Designed Res2Net-based classifier framework using Pytorch.
- · Collected datasets for place classifier for emergency management system.

TEACHING EXPERIENCE

ECE 570 Artificial Intelligence

Teaching Assistant, Electrical & Computer Engineering

Purdue University, West Lafayette, IN Fall 2024, Spring 2025

· Held office hours and led student projects across three course sections, serving a total of 545 students.

Computer Literacy & Programming (Python)

Instructor, Language Education Institute

Seoul National University, Seoul, Korea Mar. 2021 – Jul. 2022

· Designed and delivered a Python programming course for beginner-level students for three semesters.

L0444: Basic Computing (Python)

Teaching Assistant, Faculty of Liberal Education

 \cdot Led weekly lab sessions for 50+ students each semester.

Seoul National University, Seoul, Korea Spring 2021, Spring 2022