# HOIN JUNG

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### EDUCATION

#### Purdue University

Ph.D. in Electrical & Computer Engineering

#### Seoul National University

West Lafayette, IN, USA Jan. 2023 – Present (Anticipated Graduation: May 2027)

M.S. in Computational Science & Technology
Thesis: "Local-Ensemble Graph Collaborative Filtering with Spectral Co-Clustering"

#### Korea Aerospace University

B.E. in Aerospace & Mechanical Engineering

· Major of Aircraft System Engineering

· Vice President, Students Government (2013)

#### **RESEARCH INTERESTS**

#### Machine Learning Under Limited Data

 $\cdot\,$  Self-Supervised Learning, Positive-Unlabeled Learning, and Novel Category Discovery

#### Trustworthy AI

- $\cdot\,$  Fairness and Debiasing in Machine Learning
- $\cdot\,$  Multi-Modal Fairness in Foundational Models

# PUBLICATIONS

**H.Jung** and X.Wang, "Fairness-Aware Online Positive-Unlabeled Learning in Text Classification," In *Conference* on Empirical Methods in Natural Language Processing (EMLNLP Industry Track), 2024.

**H.Jung**, T.Jang and X.Wang, "A Unified Debiasing for Vision-Language Model across Modalities and Tasks," In the Thirty-eighth Annual Conference on Neural Information Processing Systems (NeurIPS) (Spotlight), 2024.

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

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

# ONGOING RESEARCH: SELECTED PAPERS UNDER REVIEW

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

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

**Seoul, Korea** Sept. 2020 – Aug. 2022

> **Goyang, Korea** Mar. 2010 – Feb. 2014

# WORK EXPERIENCE

<ul> <li>Heterogeneous Integration Design Institute</li> <li>Research Assistant, Elmore ECE Emerging Frontiers Center</li> <li>Designed an automatic generative designer for multi-band planar antenni</li> <li>Engineered an explainable model for the ML-based EM simulation via S</li> </ul>	West Lafayette, IN, USA Jan. 2023 — Present a. HAP values.
<ul> <li>Samsung Electronics Corporation</li> <li>Engineer, R&amp;D Team, Department of Digital Appliance</li> <li>Developed the thermo-fluid performance of freezing system for brand-net</li> <li>Analyzed and optimized refrigeration cycle control system to reduce the</li> </ul>	<b>Suwon, Korea</b> Aug. 2017 – Aug. 2020 w refrigerator. power usage.
<b>ROK Air Force</b> Lieutenant, Aircraft Maintenance Officer, The 19 <sup>th</sup> Fighter Wings · Managed aircraft line maintenance and administered ground safety depa	<b>Chungju, Korea</b> Jun. 2014 – May. 2017 rtment for the division.
PRESENTATIONS	
"Explainable Planar Multiband Antenna Designer with Wasserstein Gener Oral, 2024 IEEE International Symposium on Antennas and Propagation of Meeting	ative Adversarial Network" Jul. 2024 and ITNC-USNC-URSI Radio Science
"Boundary Improvement Module for Binary Semantic Segmentation in Rev Oral, 2021 Spring, KSIAM (Korean Society for Industrial and Applied Ma	mote Sensing" Jun. 2021 thematics)
"Segmentation model for tracking building in satellite imagery" Poster, 2020 Fall, KSIAM (Korean Society for Industrial and Applied Mat	Nov. 2020 hematics)
ACADEMIC SERVICE	
<b>Program Committee</b> · 2025 AAAI Conference on Artificial Intelligence	
<ul> <li>Reviewer</li> <li>European Conference on Computer Vision 2024</li> <li>2024 ACM SIGKDD International Conference on Knowledge Discovery a</li> <li>IEEE Transactions on Geoscience and Remote Sensing</li> <li>2024 AAAI Conference on Artificial Intelligence</li> </ul>	and Data Mining - Research Track
PROJECTS EXPERIENCE	
<b>Deep Learning based Video Content Analysis and Narrative Ana</b> National Research Foundation of Korea • Implemented YouTube data crawler and text classification for comprehen	lysis Jun. 2022 – Dec. 2022 nsive narrative analysis.
<ul> <li>Superpixel-based Graph Convolutional Network for Semantic Seg Course: Machine Learning for Visual Understanding, Seoul National Univ</li> <li>Designed superpixel-based graph convolution network semantic segmenta</li> <li>Utilized SuperpixelGCN for remote sensed images.</li> </ul>	<b>gmentation</b> Fall 2021 ersity, Korea ation framework.
<ul> <li>Risk Detector via Object Detection</li> <li>KCC Co.</li> <li>Designed multi object detection and risk degree estimation model for con</li> <li>Modified open source framework using Open-MMLab library.</li> </ul>	Jun. 2021 – Dec. 2021 nstruction site safety.
<ul> <li>Place Classifier for Emergency Management System</li> <li>Yonsei Severance Hospital</li> <li>Designed Res2Net-based classifier framework using Pytorch.</li> </ul>	Jan. 2021 – Dec. 2021

 $\cdot\,$  Collected datasets for place classifier for emergency management system.

# SCHOLARSHIPS

<ul><li>Future Industry Talent Graduate Scholarship,</li><li>Hyundai Motor Chung Mong-Koo Foundation</li><li>National S&amp;T (Science &amp; Technology) Scholarship,</li><li>Korea Student Aid Foundation</li></ul>	Fall 2021 — Spring 2022 Fall 2010
ECE 570 Artificial Intelligence   Teaching Assistant Electrical & Computer Engineering, Purdue University	
Computer Literacy & Programming (Python)   Instructor Language Education Institute, Seoul National University	Mar. 2021 – Jul. 2022
L0444: Basic Computing (Python)   Teaching Assistant Faculty of Liberal Education, Seoul National University	Spring 2022
L0444: Basic Computing (Python)   Teaching Assistant Faculty of Liberal Education, Seoul National University	Spring 2021