# Eunju Park

#### **EDUCATION**

### **EWHA Womans University**

Bachelor of Mathematics, double-majored in Computer Science.

• GPA 3.90/4.50 (Major GPA 3.79/4.50)

Mar.2020-Feb.2025

#### **RESEARCH INTERESTS**

 Multimodal Learning, Anomaly Detection, Computer Vision, Natural Language Processing, Generative Model

#### **PUBLICATIONS**

#### Abroad

• E.-j. Park, T. Kim, M. Kim, H. Lee, and G.-j. Lee, "SK-RD4AD: Skip-Connected Reverse Distillation for Robust One-Class Anomaly Detection," *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) Workshops*, 2025. (Under Review)

#### **Domestic**

- E.-j. Park\*, J.-w. Kim\*, H.-k. Lee\*, T.-k. Kim\*, and Y.-r. Cho, "Enhancing Knowledge-based Visual Question Answering Performance through Multilayer Co-Attention and Question-Aware Prompt," *Autumn Annual Conference of IEIE*, 2024.
- E.-j. Park\*, Y.-s. Hwang\*, J.-s. Kim\*, and H.-j. Yang\*, "An Effective Model Architecture for Multimodal Few-shot Visual Grounding without Fine-Tuning," *Autumn Annual Conference of IEIE*, 2024.
- T.-k. Kim, **E.-j. Park**, J.-w. Park, and A.-r. Han, "A.I. Voice Phishing Detection Solution Using NLP Algorithms," *Korean Information Processing Society Conference Proceedings(KIPS)*, vol. 30, no. 2, pp. 1045-1046, Nov. 2023.
- H.-j. Kim, B.-y. Park, **E.-j. Park**, and J.-h. Jeong, "Development of a Braille Translation and Document Summarization System for the Visually Impaired Education," *Korean Information Processing Society Conference Proceedings(KIPS)*, vol. 30, no. 2, pp. 969-970, Nov. 2023.

## RESEARCH EXPERIENCE

#### **Electronics and Telecommunications Research Institute (ETRI)**

Daejeon, Korea *Jul.2024-Aug.2024* 

Language Intelligence Lab, Student Intern

- Participated in a government project on "AI technology development for expert decision support, focusing on enhancing the explainability of AI-generated decisions".
- Utilized ChatGPT for data construction and validation, and applied prompt tuning to improve the model's performance and accuracy in generating reliable expert-level explanations.

#### AWARDS AND HONORS

- Information and Communication Technology Evaluation Director's Award (Silver)
  - for "Development of a Braille Translation and Document Summarization System for the Visually Impaired Education", 2023 Hanium ICT Mentoring. decisions".
- Grand Prize, Korean Information Processing Society Conference (ACK 2023)
  - for "Development of a Braille Translation and Document Summarization System for the Visually Impaired Education", 2023 Hanium ICT Mentoring.

<sup>\*</sup> Equal contributions

## **EXTRACURRICULAR ACTIVITIES**

deep daiv. Apr. 2022- Jan. 2025

Member

• 2023-2024 Multi-Modality Team Nov. 2023- Jan. 2025

• 2023 Winter Season. Data Journalism Team Jan. 2023-Apr. 2023

• 2022 Summer & Winter Season. Data Analysis Team Apr. 2022-Nov. 2022

#### **EWHA AI/DS Academic Club**

Sep.2023-Feb.2024

Intermediate-Level Team Member

- Conducted in-depth study sessions on machine learning and deep learning theories, focusing on intermediate-level concepts.
- Completed a toy project on government web services using Retrieval-Augmented Generation (RAG) to improve information access.

#### **KEY PROJECTS**

**Skip-Connected Reverse Distillation for Robust One-Class Anomaly Detection** Apr. 2024- Oct. 2024 Hanium ICT Mentoring

- Developed SK-RD4AD by introducing non-corresponding skip connections to enhance multi-scale feature retention, enabling precise detection of fine-grained anomalies. This improvement allowed the model to capture both detailed and high-level features, essential for reliable anomaly detection in complex industrial environments.
- Achieved a 2.5% AUROC improvement on the Valeo Anomaly Detection dataset and an AUPRO increase of over 21% on the VisA dataset, surpassing benchmarks. Optimized feature extraction and localization, demonstrating SK-RD4AD's adaptability and robustness in real-world applications.

#### Robust Audio-Visual Classification under Uncertain Missing Modality Nov. 2024– Jan. 2025 deep daiv.

- Proposed a robust end-to-end framework to handle Uncertain Missing Modality scenarios in Audio-Visual Classification, integrating Prompt Learning to adaptively manage noisy and missing data conditions. The framework employs a unified Prompt Token Integration at both Input and Attention levels to enhance cross-modal information exchange.
- Achieved a 0.10 improvement in classification accuracy under Vision-Only (Only Noisy Audio) scenarios and 0.09 under both noisy modalities, demonstrating the model's ability to maintain robust performance across all Missing Modality combinations. Additionally, reduced memory usage by 82.3% and shortened training time by 96% compared to traditional Fine-Tuning approaches.

#### Multimodal Few-Shot Visual Grounding without Fine-Tuning Jul. 2024- Oct. 2024 deep daiv.

- Developed a few-shot visual grounding model using Dynamic MDETR, enhanced with multimodal prompts and cross-attention mechanisms for effective alignment of image and text features. Incorporated both same-class and different-class templates, enabling nuanced category distinction with minimal data. environments.
- Achieved 83.6% accuracy on the RefCOCOg dataset, showcasing strong generalization for unseen categories. Integrated contrastive learning and pseudo-class embeddings, allowing the model to adapt efficiently to new classes without requiring fine-tuning.

## **Enhanced Q-Former for Visual Question Answering (VQA)** deep daiv.

*May.* 2024 – Aug. 2024

• Enhanced the Q-Former architecture with a Modular Co-Attention Network (MCAN) to improve crossmodal interactions, facilitating more accurate reasoning in complex VQA tasks. The multi-layered attention mechanism helped refine image and question features through progressive Self-Attention and Cross-Attention.

 Achieved a 6.1% accuracy boost on OK-VQA and AOK-VQA by implementing Question-Aware Prompts, which provided structured context to guide the model's interpretation, resulting in more contextually relevant answers.

# **AI Voice Phishing Detection Solution Using NLP Algorithms**

*Apr.* 2023 – Oct. 2023

Hanium ICT Mentoring

- Developed a customized solution for voice phishing detection using KoBIGBIRD, R-BERT, and Kr-BERT to process long conversational data, focusing on extracting patterns linked to phishing behavior. This model was tailored to capture linguistic nuances in Korean, enhancing the detection of fraudulent intent.
- Combined CLS tokens from KoBIGBIRD and Kr-BERT to merge full conversation context with key keyword extraction, resulting in high precision for distinguishing phishing attempts. Adjusted KoBIGBIRD's architecture for long sequences, improving detection accuracy in extended conversations.

#### **SKILLS**

#### **Engineering**

- Programming Languages Python(PyTorch, Tensorflow), JavaScript, MySQL, HTML/CSS
- Development Tools Git, VS Code, Jupyter Notebook, Visual Studio, PyCharm, Eclipse

#### General

• Language Skills - Native Korean, Conversational proficiency in English