# Yunjae Won

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## EDUCATION

#### KAIST Graduate School of AI

Integrated M.S./Ph.D., Advisor: Minjoon Seo

Daejeon, Republic of Korea

KAIST

Bachelor of Science in Electrical Engineering, Minor in Computer Science

Feb. 2018 - Aug. 2024

Seoul, Republic of Korea

GPA: 3.76/4.3

Fall 2024 - Present

#### Publication

# Context-Informed Grounding Supervision

June~2025

Hyunji Lee, Seunghyun Yoon, **Yunjae Won**, Hanseok Oh, Geewook Kim, Trung Bui, Franck Dernoncourt, Elias Stengel-Eskin, Mohit Bansal, Minjoon Seo

Preprint. Under Review.

# Differential Information: An Information-Theoretic Perspective on Preference Optimization

**Yunjae Won**, Hyunji Lee, Hyeonbin Hwang, Minjoon Seo Preprint. Under Review.

May 2025

<u>arXiv</u>

## EXPERIENCE

## Machine Learning Engineer Intern

Seongnam, Republic of Korea

NAVER G Place AI Development

Mar. 2023 - Aug. 2023

- $\bullet \ \ {\rm Developed\ an\ easy-to-use\ distributed\ hyper-parameter\ optimization\ tool\ for\ a\ Kubernetes-based\ environment.}$
- Trained a light-weight accurate Image Quality Assessment model, reducing the model's size by over 10x while improving accuracy by 56%; model has been in-service since July 2023 and enabled a shift from GPU to CPU-based serving.

### Undergraduate Research Assistant

Daejeon, Republic of Korea

Data Intelligence Lab, KAIST School of Electrical Engineering

Jan. 2023 - Feb. 2023

- Investigated new methods for incorporating contrastive learning techniques for active learning.
- Measured the performance degradation of popular Active Learning methods under instance-dependent and class-dependent label noise on the MNIST dataset.

## Machine Learning Engineer Intern

Seongnam, Republic of Korea

 $July \ 2022 - Aug. \ 2022$ 

NCSOFT Speech AI Lab

- Developed an in-the-wild audio signal preprocessing pipeline for training Singing Source Extraction Models.
- Increased training data set size twelve-fold and trained a new model that outperformed the previous state-of-the-art, improving the Signal-to-Distortion Ratio from 8.06 to 8.45.
- Awarded 'Excellent NCSOFT Summer Internship Project' and offered a 6-month extension.

## Military Service

Republic of Korea

July 2020 - Feb. 2022

Republic of Korea Air Force

• Developed a Visual Basic Script for battalion level personnel management.

#### Projects

# Generating Harmful Responses from Aligned Models

*Spring 2025* 

- Project for KAIST AI707 < Advanced Topics in Deep Reinforcement Learning>
- Derived a closed-form expression for the ideal distribution of rejected responses under the DPO framework, showing the possibility of generating harmful responses from aligned policies.

#### Orthogonal Gradient Descent: Learning from Preferences with Minimal Forgetting

Fall 2024

- Project for KAIST AI611 < Deep Reinforcement Learning>
- Proposed a method using projected gradient descent to learn from human preferences while minimizing the forgetting of previous knowledge.

### Metabolic Reaction Prediction via Next Token Prediction

- Project for KAIST AI607 < Graph Mining and Social Network Analysis>
- Formulated the metabolic reaction prediction task as a next token prediction problem, proposing a transformer architecture to predict the next reaction.

## Korean Text Recognition Challenge | 1st Place out of 1,158 participants

Jan. 2023

- Developed a Korean text recognition model on a dataset of handwritings from Korean children for the Kyowon Group AI Challenge.
- Outperformed an OCR corporate team backed by state-of-the-art GPUs using only limited Google Colaboratory resources.

# Agricultural Products' Price Change Forecasting Challenge | 3rd Place out of 705 participants Sep. 2022

- Constructed an Extra-Trees Regressor based time-series forecaster for a competition hosted by the Korea Agro-Fisheries & Food Trade Corporation.
- Devised a new data-augmentation technique using a polynomial trend based pseudo-labeling process.

## Korean Face Open Set Verification

Fall 2022

- Project for KAIST EE488 < Deep Learning for Computer Vision>
- Trained an EfficientNet-based embedding network using metric learning on a crowd-sourced Korean celebrity face image dataset.
- Achieved the best model performance among models trained without any additional training data, leading to an invitation from the professor to present the development process.

### Research Interests

- Preference Optimization, Reinforcement Learning from Human Feedback
- Continual Learning, Knowledge Distillation
- Optimization
- Large Language Models