# Wonje Jeung

☑ Email 🞓 Scholar 🏶 Website in LinkedIn

## Education

### Yonsei University

Sept 2024 - Aug 2026

 $MS\ in\ Artificial\ Intelligence$ 

(Expected)

- o GPA: 4.24/4.3
- Coursework: Information Theory, Statistical Pattern Recognition, Multimodal Deep Learning, Text Understanding, Large Scale Learning and Inference, Medical Imaging, Responsible AI.
- o Advisor: Albert No

BS in Computer Science

Mar 2020 - Aug 2024

- o GPA: 4.09/4.3
- Coursework: Machine Learning, Computer Vision, Deep Learning Theory and Practice, Signal Processing,
   Probability and Statistics, Computer Systems, Computer Architectures, Operating Systems, Big Data.
- o Advisor: Jonghyun Choi

# **Publications**

# Conference Proceedings

C1. SAFEPATH: Preventing Harmfulness Reasoning in Chain-of-Thought via Early Alignment.

Wonje Jeung, Sangyeon Yoon, Minsuk Kahng, Albert No.

Conference on Neural Information Processing Systems (NeurIPS 2025) [PDF] .

C2. SEPS: A Separability Measure for Robust Unlearning in LLMs

Wonje Jeung\*, Sangyeon Yoon\*, Albert No.

Conference on Empirical Methods in Natural Language Processing (EMNLP 2025) [PDF] ☑.

C3. R-TOFU: Unlearning in Large Reasoning Models

Sangyeon Yoon, Wonje Jeung, Albert No.

Conference on Empirical Methods in Natural Language Processing (EMNLP 2025) [PDF] ☑.

C4. Large Language Models Still Exhibit Bias in Long Text

Wonje Jeung, Dongjae Jeon, Ashkan Yousefpour, Jonghyun Choi.

Annual Meeting of the Association for Computational Linguistics (ACL 2025) [PDF] .

C5. Representation Bending for Large Language Model Safety

Ashkan Yousefpour, Taeheon Kim, Ryan S. Kwon, Seungbeen Lee, **Wonje Jeung**, Seungju Han, Alvin Wan, Harrison Ngan, Youngjae Yu, Jonghyun Choi.

Annual Meeting of the Association for Computational Linguistics (ACL 2025) [PDF] .

- C6. REALFRED: An Embodied Instruction Following Benchmark in Photo-Realistic Environments

  Taewoong Kim\*, Cheolhong Min\*, Byeonghwi Kim, Jinyeon Kim, Wonje Jeung, Jonghyun Choi

  European Conference on Computer Vision (ECCV 2024) [PDF] 

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- C7. Learning Equi-angular Representations for Online Continual Learning

Minhyuk Seo, Hyunseo Koh, **Wonje Jeung**, Minjae Lee, San Kim, Hankook Lee, Sungjun Cho, Sungik Choi, Hyunwoo Kim, Jonghyun Choi

Conference on Computer Vision and Pattern Recognition (CVPR 2024) [PDF] .

#### Workshops

W1. Adversarial Sample-Based Approach for Tighter Privacy Auditing in Final Model-Only Scenarios Sangyeon Yoon\*, **Wonje Jeung\***, Albert No

Workshop on Statistical Foundations of LLMs and Foundation Models (NeurIPS SFLLM 2024) [PDF] ☑.

# W2. Multi-Level Knowledge Distillation and Dynamic Self-Supervised Learning for Continual Learning SNUMPR TEAM

Workshop on CLVISION (CVPR CLVISION 2024), 2nd place [PDF] ☑.

# **Preprints**

P1. A2D: Any-Order, Any-Step Safety Alignment for Diffusion Language Models

Wonje Jeung\*, Sangyeon Yoon\*, Dongjae Jeon, Sangwoo Shin, Hyesoo Hong, Yoonjun Cho, Albert No Under Review [PDF] ☑.

P2. DUSK: Do not unlearn shared knowledge

Wonje Jeung\*, Sangyeon Yoon\*, Hyesoo Hong, Soeun Kim, Seungju Han, Youngjae Yu, Albert No Under Review [PDF] ☑.

- P3. Rethinking Benign Relearning: Syntax as the Hidden Driver of Unlearning Failures
  Sangyeon Yoon, Hyesoo Hong, **Wonje Jeung**, Albert No
  Under Review.
- P4. Rainbow Padding: Mitigating Early Termination in Instruction-Tuned Diffusion LLMs BumJun Kim\*, Dueun Kim\*, Dongjae Jeon\*, **Wonje Jeung**, Albert No. Under Review.
- P5. An Information Theoretic Evaluation Metric For Strong Unlearning

  Dongjae Jeon\*, **Wonje Jeung**\*, Taeheon Kim, Albert No, Jonghyun Choi

  Under Review [PDF] ♥.

# Research Experience

## AI-ISL (P.I. Albert No)

Yonsei University

Graduate Research Assistant

Aug 2024 – Present

- o Developed safety alignment methods across diverse language models, including LLMs, LRMs, and dLLMs.
- Designed a privacy auditing algorithm providing tight differential privacy bounds, tailored for realistic scenarios where only the final model's outputs are accessible, using canary samples.
- Exposed vulnerabilities in existing unlearning evaluations and introduced an information-theoretic metric (IDI), a separability measure (SEPS), and realistic unlearning benchmarks (R-TOFU, DUSK).

# Vnl Lab (P.I. Jonghyun Choi)

Yonsei University

Undergraduate Research Intern

Mar 2023 - July 2024

- Developed strategies to improve vision classification performance in online continual learning settings.
- Hired and managed hundreds of annotators via Amazon MTurk to collect labeled data and build an embodied instruction-following benchmark in real-world scenarios.
- o Simulated and analyzed diverse embodied benchmarks, including RoboThor, Gibson, and Habitat.
- Revealed that recent LLMs exhibit bias in long-text generation and proposed a mitigation strategy.

#### **Professional Activities**

# Conference Reviewer

0	International Conference on Learning Representations ( $\mathbf{ICLR}$ )	2026
0	Empirical Methods in Natural Language Processing $(\mathbf{EMNLP})$	2025
0	IEEE Transactions on Information Forensics and Security ( $\mathbf{T\text{-}\mathbf{IFS}}$ )	2025
0	NeurIPS Workshop on Socially Responsible Language Modelling Research	2024

## **Invited Talks**

 Gave a talk at the MLSYS group on deep safety alignment specialized for different language model architectures (LLMs, LRMs, dLLMs). Oct 2025

• Presented at the MLSYS group on leveraging reasoning to achieve safety.

June 2025

# Honors and Scholarship

Academic Excellence Award

Yonsei University

1st semester 2020, 2nd semester 2020, 1st semester 2023, 1st semester 2024

Academic Excellence Scholarship

Yonsei University

Covering tuition fees of \$1,397 (1st semester 2020), \$1,665 (2nd semester 2020).

Software Maestro Fellowship

IITP & ICT

Full Stipend (\$6,154), elite software training program.

Excellence Award in RC Creativity Platform

Yonsei University

Awarded \$769 prize money.

# Work Experience

SW Maestro

Seoul. Korea

Research Trainee, funded by Ministry of Science and ICT of Korean Government

Apr 2022 - Dec 2022

- Built a family app leveraging ML methods to enhance emotional connections, serving as team leader.
- Designed and implemented scalable AWS architecture and backend framework.

R2C Company

Seoul, Korea

Software Developer / Intern

Oct 2021 - Apr 2022

- Built a system to collect in-app user behavior data, enabling adaptive surveys based on user actions.
- o Streamlined cross-platform development by unifying Android and iOS codebases.

### Skills

Research Pytorch, Huggingface, DeepSpeed, vLLM, MTurk Amazon Survice.

**Development** Spring, Node, Express, React, Flutter, Cloud Service (Lambda, S3, CloudFront, EC2).

Languages English: professional proficiency, Korean: native.

#### Reference

#### Prof. Albert No

Associate Professor, Department of Artificial Intelligence, Yonsei University.

Email: albertno@yonsei.ac.kr — Phone: +82 (2) 2123-7808

### Prof. Minsuk Kahng

Assistant Professor, Department of Computer Science and Engineering, Yonsei University.

Email: minsuk@yonsei.ac.kr