

Minsoo Song

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LIFELONG RESEARCH OBJECTIVE

RESEARCH INTERESTS

My research interests center on the evaluation of large language models and their alignment with human intent. I study how model capabilities can be measured in ways that are reliable and meaningful, and how evaluation signals relate to what people actually value in model behavior. I am also interested in interpretability as a route to these questions, since understanding a model's internal mechanisms offers a basis for explaining why it behaves as it does and for aligning that behavior more deliberately.

EDUCATION

- **Soongsil University** Mar. 2027 - Aug. 2028 (Expected)
M.S. in Software (advisor: Chanjun Park)
Lab: <https://sites.google.com/view/ssu-nlp/home>
- **Soongsil University** Mar. 2021 - Feb. 2027 (Expected)
B.S. in Software (advisor: Chanjun Park)
GPA:
- **École 42 Seoul** Jan. 2022 - May 2022, Nov. 2023 - May 2024

WORK EXPERIENCE

- **Soongsil University** Sep. 2025 - Present
Research Assistant
[Natural Language Processing Lab](#)

PUBLICATIONS

*Equal contribution: **, *Corresponding author: †*

Google Scholar: <https://scholar.google.com/citations?user=G-G5t0AAAAAJ>

1. **Auditing MCQA Benchmarks through Probability Landscapes**

Minsoo Song, Chanjun Park†

Proceedings of the 2026 Conference on Empirical Methods in Natural Language Processing (EMNLP 2026), Main Conference

2. **Beyond Consensus: Downward Bias and Role Asymmetry in Multi-Agent LLM Judges for Subjective Evaluation**

Minsoo Song, Chanwoo Kim†, Sugyeong Eo†, Chanjun Park†

Findings of the 2026 Conference on Empirical Methods in Natural Language Processing (EMNLP 2026)

RESEARCH PROJECTS

Soongsil University

- 2026년 인공지능 말뭉치 운영 및 연계 행사 개최 (2026, 참여연구자(PM) (용역과제), National Institute of the Korean Language)
- 2026년 인공지능의 한국어 능력 표준 평가 과제 구축 및 활용 (2026, 참여연구자 (용역과제), National Institute of the Korean Language)
- 우수연구 신진연구 (유형B) (2026-2029, 참여연구자 (3책5공), NRF)
- Foundation Model 운용과정에서 민감정보 추론 방지 및 리스크 평가 기술 개발 (2026-2028, 참여연구자 (3책5공), Korea Internet & Security Agency (한국인터넷진흥원))
- 토론과 소통으로 지식을 연결하는 AI 에이전트 기술 개발 (2026-2028, 참여연구자 (3책5공), Korea Creative Content Agency (한국콘텐츠진흥원))
- AI 보안 특화 ‘AI 에이전트’ 개발 선행 연구 (2026, 참여연구자 (용역과제), 한국정보보호학회 산하 AI보안연구회)
- 국가·공공기관 가이드라인 준수를 위한 AI 시스템 보안 위협 자동화 기술점검 도구 개발 (2026, 참여연구자, KIST)
- AI 연구용 컴퓨팅 지원 프로젝트 (파라미터 수준의 정보 제어 원천기술 연구 및 파라미터 스튜디오 플랫폼 개발) (2026, 참여연구자, KETI)

RESEARCH GRANTS/FELLOWSHIPS

Research Grants

- VESSL AI GPU Grant Program (2026)

PATENTS

Domestic Patent Applications

- 인공지능 모델 평가용 벤치마크를 분석하는 전자 장치 및 이의 동작 방법
박찬준, 송민수
Korean Patent Application, filed on August 4, 2026 (Application No. 10-2026-0144925).
- 인공지능 평가 프로토콜을 분석하는 전자 장치 및 이의 동작 방법
박찬준, 송민수
Korean Patent Application, filed on August 4, 2026 (Application No. 10-2026-0144924).