Yeongbin Seo

Seoul, South Korea

Email: suhcrates@yonsei.ac.kr , suhcrates111@gmail.com

Homepage: https://ybseo-ac.github.io/ ☑ Github: https://github.com/ybseo-ac/ ☑

Research Interest: NLP, ML

My research is focused on enhancing machine learning (ML) and NLP frameworks to build self-evolving AI. For this reason, I conducted my first research on **continual knowledge learning**, which is essential in self-evolving AI. Moreover, I worked on **self-awareness** and hallucination prediction in LMs, which enables them to detect their own errors.

With research experiences, I came to believe that self-evolution requires improvement in the architecture of LMs. For example, to accelerate RL in LMs, I found that the LMs need goal-orientation (bidirectional attention) and faster generation speed, which motivated my research on **diffusion LMs**. Another bottleneck is the token-level granularity, which results in the long-horizon problem. Since compressing the granularity into concept-level could address this, I am currently working on **hierarchical LMs**. I'm also open to broader topics such as embodied agents, since embodiment is essential for defining the emotions and personality of an LM.

Education

Yonsei University

Seoul, South Korea

M.S. in Artificial Intelligence

o Advisor: Prof. Jinyoung Yeo, Prof. Jaehyung Kim

Yonsei University

Seoul. South Korea

B.S. in Educational Sciences

o Coursework: Educational Psychology, Neuro-cognitive Psychology

Publications

†= advisors

Fast and Fluent Diffusion Language Models via Convolutional Decoding and Rejective Fine-tuning

NeurIPS 2025 Spotlight (top 3.19%)

Yeongbin Seo, Dongha Lee [†], Jaehyung Kim [†], Jinyoung Yeo [†]

[Paper] 🗹 [Code] 🗹

Featured in media

Train-Attention: Meta-Learning Where to Focus in Continual Knowledge

NeurIPS 2024

main

 $Yeongbin\ Seo$, Dongha Lee † , Jinyoung Yeo †

[Paper] 🗹 [Code] 🗹

Prior-based Noisy Text Data Filtering: Fast and Strong Alternative For Perplexity

Under review in ICLR (4.75/6.0 at NeurIPS 2025)

 $\pmb{Yeongbin~Seo},~$ Gayoung Kim, Jaehyung Kim †, Jinyoung Yeo †

Quantifying Self-Awareness of Knowledge in Large Language Models $\,$

Under review in ARR

Yeongbin Seo, Dongha Lee[†], Jinyoung Yeo[†]

[Paper] 🗹 [Code] 🗹

Featured in media

- o Research on the diffusion language model (2025, Total 9 media of South Korea)
- o Development of AI powered news recommendation system in Donga-Ilbo (2023, Journalists Association of Korea) 🗹

Industrial Experience

LLM-Powered Development-Assistant Tool with LG Electronics

2024 - 2025

- Developed a developer assistance tool commissioned by LG Electronics with the following features: (1) Automated assessment of SRS (Software Requirement Specification) documents (2) Conversion of SRS documents into Test Cases (TC) (3) Conversion of Test Cases (TC) into code scripts
- o Tools Used: Python, Langchain, Pytorch

RAG based chatbot with Donga-ILBO (One of the legacy media)

2023

- o Designed and developed "AskDonga", a Retrieval-Augmented Generation (RAG)-based chatbot.
- o Tools Used: Python, Langchain, Uvicorn, Faiss

AI News Recommendation System with Donga-Ilbo

2022

- Featured in media 🗹
- o Designed and developed an AI-based news recommendation system for the Dong-A Ilbo website.
- o Tools Used: Python, SQL, redis, Nginx, AWS

Skills

Languages: Python, Java, JavaScript, C/C++

Deep Learning Frameworks and Tools: PyTorch, Langchain, BitsAndBytes

Other Job Experience

Software Engineer

Seoul, South Korea

Donga-Ilbo

Jan 2023 - Aug 2024

• Led the planning and development of AI services based on articles for Donga-Ilbo, South Korea's top newspaper.

News Journalist (Data Analysis Specialist)

Seoul, South Korea

News1, Yonhap News, Donga-Ilbo

Dec 2018 - Jan 2023

- Worked as a journalist for major South Korean media outlets, News1, Yonhap News and Donga-Ilbo.
- Specialized in statistical analysis articles while covering the Ministry of Economy and Finance, Statistics Korea, and the financial investment industry.

Rock Band Musician

Seoul, South Korea

Band Seoyeongbin

Jan 2015 - Dec 2017

 Leader, guitarist, and composer of the underground rock band "Band Seoyeongbin", a three-member group active in underground clubs of Hongdae.