Seohui Bae

Contact LG AI Research

Information E-mail: seohuibae73@gmail.com

LINKS: WEBSITE, GOOGLE SCHOLAR

Research Interests My research centers on the scientific exploration of learning, the emergence of intelligence, and the evolution of decision-making through embodied interactions in complex environments. Recently, my work has focused on language agents, decision-making, out-of-distribution extrapolation, and parameter space. My past work has also drawn inspiration from cognitive science.

Current EMPLOYMENT LG AI Research, South Korea

AI Scientist(Full-time)

• Research Area: Artificial Intelligence [P1-P3,W2-W4]

• Supervisor: Dr. Woohyung Lim

EDUCATION

KAIST, South Korea

M.S., Graduate School of Artificial Intelligence Mar 2020 - Feb 2022

• Research Area: Machine Learning [C1]

• Advisor: Prof. Eunho Yang (KAIST AI)

B.S., Biological Science, Computer Science(minor) Mar 2015 - Feb 2020

• Area of Interest: Neuroscience [J1-J2,W1], Machine Learning [J3]

• Advisor: Prof. Jinhee Han (KAIST BS) Korea Science Academy of KAIST, South Korea

High School Diploma

Mar 2012 - Feb 2015

Nov 2022 - Present

Publications

(C: conference, W: workshop, J: journal, P: preprint/reviewing/working paper, * equal contribution)

Machine Intelligence [P2] Assimilate Your Neuron: Decision Tree-Based Optimization for Training LLM Agents in Dynamic Action Spaces

Seohui Bae*, Jeonghye Kim*, Kanghoon Lee, Youngchul Sung, Woohyung Lim In submission

[P1] Learning to Extrapolate Implicit Neural Representation in Parameter Manifold Seohui Bae, Jaehoon Lee, Jun Seo, Wonbin Ahn, Woohyung Lim In submission

[W4] Adaptive Information Routing for Multimodal Time Series Forecasting

Jun Seo, Hyeokjun Choe, Seohui Bae, Soyeon Park, Jinseok Yang, Dongwan Kang, Woohyung

NeurIPS 2024 Workshop on Time Series in the Age of Large Models [pdf]

[W3] ShERPA: Shifting basin for Enhanced Robustness via Permuted Activations

Dong Kyu Cho, Jinseok Yang, Jun Seo, **Seohui Bae**, Dongwan Kang, Soyeon Park, Hyeokjun Choe, Woohvung Lim

ICLR 2024 Workshop on Mathematical and Empirical Understanding of Foundation Models [pdf]

[W2] Gradient Surgery for One-shot Unlearning on Generative Model

Seohui Bae, Seovoon Kim, Hyemin Jung, Woohyung Lim

ICML 2023 Workshop on Generative AI and Law [pdf]

[C1] GTA: Graph Truncated Attention for Retrosynthesis

Seung-woo Seo, You Young Song, June Yong Yang, Seohui Bae, Hankook Lee, Jinwoo Shin, Sung Ju Hwang, Eunho Yang

AAAI 2021 [pdf]

[J3] Community Assessment of the Predictability of Cancer Protein and Phosphoprotein Levels from Genomics and Transcriptomics

Mi Yang, Francesca Petralia,..., Bora Lee, Seohui Bae, Eunji Heo, ..., Julio Saez-Rodriguez Ranked Top-3 in NCI-CPTAC DREAM Global ML Challenge 2018 Cell Systems 2020, 11(2), 186-195 [pdf]

Human Intelligence

[J2] Exploration driven by a medial preoptic circuit facilitates fear extinction in mice Anna Shin, Jia Ryoo, Kwanho Shin, Junesu Lee, **Seohui Bae**, Dae-Gun Kim, Sae-Geun Park, Daesoo Kim

Communications Biology, 6, 106, 2023 [pdf]

[W1] Brain Functional Connectivity in Language Switching of Bilinguals Hiroyuki Akama, **Seohui Bae**, Miaomei Lei

The 36th Annual Meeting of Japanese Cognitive Science Society, 2019 [pdf]

[J1] Medial preoptic circuit induces hunting-like actions to target objects and prey Sae-Geun Park, Yong-Cheol Jeong, Dae-Gun Kim, Min-Hyung Lee, Anna Shin, Geunhong Park, Jia Ryoo, Jiso Hong, **Seohui Bae**, Cheol-Hu Kim, Pill-Seung Lee, Daesoo Kim *Nature Neuroscience* 21, 364-372, 2018 [pdf]

Projects

Research Scientist, LG AI Research

Nov 2022 -

- Projects: Building Actionable Forecasting Agent
 - Fine-tuning EXAONE w/ 3B paired data, Benchmark for [W4]
 Multi-modal Forecasting, Holistic Evaluation on LLM RAG
 - Tech stack: DeepSpeed, Pinecone, PyTorch-lightening
- Projects: LLM reasoning and self-evolving [P3]
 - Tech stack: Minedojo, Gym, PyTorch
- Projects: Generalization in parameter space [W2-3,P1]
 - Tech stack: Jax, Pytorch3D, Open3D, OpenCV

Research Assistant, Consulting Group

 ${
m Mar}\ 2022$ - ${
m Jun}\ 2022$

- Projects: SCM Optimization
 - Tech stack: SQL, Pytorch

Undergraduate Intern, Graduate student, KAIST

Oct 2019 - Feb 2022

- $\bullet\,$ Projects: Graph transformer, Retrosynthesis [C1]
 - Tech stack: Pytorch-geometric, Neo4j, Jax

Research Scientist Intern(Full-time), Start-up(Deargen)

Dec 2018 - Feb 2019

- Projects: High-dimensional statistical learning
 - Tech stack: Pytorch

Visiting Student Researcher, Tokyo Institute of Technology

Jun 2018 - Sep 2018

- Projects: Brain functional analysis on bilinguals [W1]
 - Tech stack: SPM, MATLAB

Research Scientist Intern(Part-time), Start-up(Deargen)

Aug 2017 - Apr 2018

- Projects: Global ML Competition for tabular classification [J3]
 - Tech stack: Sklearn, Tensorflow, Pandas

Undergraduate Research Program Intern, KAIST

Apr 2016 - Feb 2017

- Projects: Developing MIDAS system, publication on [J1]
 - Tech stack: Arduino, MATLAB

Honors

Global 3rd Prize, NCI-CPTAC DREAM ML Challenge, NIH, USA, 2018

National Science & Technology Scholarship, Korea, 2015-2018 (National academic scholarship for top 5% STEM students; \$10,000)

Student Honor Club, Korean Academy of Science and Technology, 2013-Present

Teaching

Lecturer, AI/DX for Samsung Electronics, Elice Inc.	Aug 2022 - Nov 2022
Lecturer AI Mentorship Program, KAIST CT	$\mathrm{Mar}\ 2021$ - $\mathrm{Dec}\ 2021$
Academic Mentor, Korea Science Outreach Program, KAIST	Aug 2018 - Dec 2018
Teaching Assistant, Introduction to CS (CS101), KAIST	Aug 2018 - Dec 2018
Academic Mentor, LG-KAIST Sponsoring Program, KAIST	Mar 2016 - Aug 2016

SERVICES

Workshop Co-organizer

• 1st-Workshop on Multi-modal Forecasting (In submission)

Conference Reviewer

 $\bullet~$ ICLR 2025, NeurIPS 2024

Short Paper(/Workshop/Tiny Paper) Reviewer

• ICLR 2024

• ICML 2023, AAAI 2023

Journal Reviewer

• ACM Computing Surveys 2024

SKILLS

Programming Language: Python (C/C++)

Deep Learning Framework: PyTorch, JAX, PyTorch Geometric (PyG)

Languages: Korean(native), English(fluent)