Geonwoo Cho

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RESEARCH INTEREST

Reinforcement Learning: Scalability, Offline-to-Online; Open-Ended Curriculum

EDUCATION

Gwangju Institute of Science and Technology

Feb. 2019 – present

Candidate for B.S. in Electrical Engineering and Computer Science, Minor in Mathematics

Total: 4.0/4.5, Major: 4.1, Math: 4.21 University of California, Berkeley

Jan. 2025 – Aug. 2025

Exchange Student funded by GIST, Studied Computer Science and Mathematics

Korea Science Academy of KAIST High school diploma, Studied Astrophysics Mar. 2016 – Feb. 2019

RESEARCH EXPERIENCE

Statistics and Data Science, UCLA | Advised by Prof. Yuhua Zhu

June. 2025 – present

• Designed a PDE-driven offline reinforcement learning algorithm for continuous-time decision-making problems.

Biostatistics, Berkeley | Advised by Prof. Lexin Li

Jan. 2025 – present

• Developed an offline-to-online reinforcement learning framework to ensure stable performance transfer.

DataScience Lab, GIST | Advised by Prof. Sundong Kim

April. 2024 – present

- Introduced a skill-based RL framework that balances exploration and skill diversity for downstream transfer.
- Unified transition error enhanced regret approximation and co-learnability in unsupervised environment design.
- Introduced a curriculum framework that leverages causal structure knowledge to optimize task sequences.
- Analyzed how credit assignment mechanisms enhance the scalability of reinforcement learning algorithms.

AITER Lab, GIST | Advised by Prof. Hongkook Kim

Jun. 2020 – Dec. 2020

• Applied time series models to Total Electron Current data for earthquake prediction.

PUBLICATIONS

[In Preparation] Geonwoo Cho, Jaegyun Im, Doyoon Kim, Lexin Li. Annealing Bridges Offline and Online RL.

[Reinforcement Learning Conference Workshop 2025] Geonwoo Cho, Jaegyun Im, Doyoon Kim, Sundong Kim. Causal-Paced Deep Reinforcement Learning, oral session.

[Under Review at Neurips 2025] Geonwoo Cho, Jaegyun Im, Jihwan Lee, Hojun Yi, Sejin Kim, Sundong Kim. TRACED: Transition-aware Regret Approximation with Co-learnability for Environment Design.

[Under Review at Neurips 2025] Geonwoo Cho*, Jaemoon Lee*, Jaegyun Im, Subi Lee, Jihwan Lee, Sundong Kim. AMPED: Adaptive Multi-objective Projection for balancing Exploration and skill Diversification.

[Korea Software Congress 2024] Geonwoo Cho*, Subi Lee*, Jaemoon Lee. Evaluating Simplicial Normalization in Multi-Task Reinforcement Learning, poster session.

[Korea Information Processing Society 2021] Seungjae Cho, Geonwoo Cho, Younguk Kim. Development of a Deep Learning-Based House-Tree-Person Test Analysis Model, poster session.

[Korea Artificial Intelligence Conference 2020] Geonwoo Cho, Dongeon Park, Hongkook Kim. LSTM-based Earthquake Anomaly Detection Applied to Total Electron Current Data, poster session.

Talks

Workshop on Thinking about AI's Capability, GIST

Nov. 2024

Causal Abstraction for World Model

Dev Night / Data Engineering Class, GIST

Sep. 2024

Feature Store Implementation for Real-Time Recommender Systems

Team Learners | Machine Learning Software Engineer

Aug. 2023 – Jan. 2024

• Reduced stable diffusion models' inference time by employing graph optimization and quantization techniques.

Match Group/Hyperconnect LLC | Machine Learning Software Engineer

Jun. 2022 – Jul. 2023

- Developed the transformer-based matchmaking system that handles 1K requests/sec (large-scale server model) with <0.001% downtime. The server model surpassed the previous in-house state-of-the-art model by increasing revenue 3%p and retention by 7%p.
- Enhanced feature store performance, lowering p99 latency from 200ms to 150ms by altering database usage patterns and adopting Avro serialization.

Business Canvas | Software Engineer

Dec 2021 – Jun. 2022

• Achieved 99.95% availability rate by introducing microservice architecture and enhancing observability.

Algorima | Software Engineer

Dec 2020 - Jun. 2021

• Designed and implemented web/server services, and ml pipelining framework.

PATENT

[Under Review] Geonwoo Cho, Jaegyun Im, Sejin Kim, Sundong Kim. TRACED: Transition-aware Regret Approximation with Co-learnability for Environment Design.

[Under Review] Geonwoo Cho, Jaemoon Lee, Jihwan Li, Sundong Kim. Probabilistic Gradient Surgery Based Multi-Task Skill Learning System.

[Under Review] Geonwoo Cho, Jaegyun Im, Doyoon Kim, Sundong Kim. Causal-Paced Deep Reinforcement Learning.

AWARDS AND HONORS

AI Grand Challenge Korea Ministry of Science and ICT	Aug. 2021
Selected among top 20 teams; Secured government funding	
Dream AI Open Challenge (4th Prize) Korea Ministry of Science and ICT	
ICPC (Advanced to Seoul Regional) ACM	Jun. 2020
Creative Convergence Competition "Gist President Award" (1st Prize) GIST	
Honors Scholarship GIST	

Teaching

Teaching Assistant	Feb. 2024 – Dec. 2025
Single Variable Calculus and Application / Machine Learning & Deep Learning	
PIUM	Sep. 2020 – Dec. 2020

Served as a volunteer mathematics tutor for middle school students

Courseworks

Mathematics	Introduction to (Geometry, Linear Algebra, Analysis, Abstract Algebra), Calculus,
	Multivariate Calculus, Differential Equations, Elementary Number Theory, Informa-
	tion Theory, Probability and Statistics
Computer Science	Introduction to Algorithms, Object-Oriented Programming, Digital Design, Computer
	Architecture, System Programming, Database Systems, Signal and Systems, Program-
	ming Languages and Compilers, Machine Learning & Deep Learning, Artificial Intel-
	ligence, Advanced Large Language Model Agents
Science	Introduction to Astrophysics, Molecular Biology

EXTRACURRICULAR EXPERIENCE

Car Wash Love | Co-founder

Launched the mobile app for the door-to-door car wash service

Open Source Contributions

Pytorch Geometric / Numba Llvmlite