TAEYOUNG YUN

Ph.D student @ KAIST

99yty@kaist.ac.kr

C dbsxodud-11

in Taeyoung Yun S dbsxodud-11.github.io

RESEARCH INTEREST

My research interest lies in solving complex and high-dimensional black-box optimization problems through the lens of conditional generative modeling. I'm interested in Diffusion Models, Generative Flow Networks (GFlowNets), and their applications to real-world tasks, e.g. biological sequence design, material discovery, and mechanical design. I'm also interested in various decision making problems such as bandits, Reinforcement Learning and Multi-Agent RL.

Recently, I found out that many crucial problems in ML can be reduced as a posterior inference problem. To this end, I'm currently interested in developing algorithms for amortizing intractable multi-modal posterior inference that can impact real-world applications.

EDUCATION —		
03/2024 - Current	Ph.D Student in Industrial and Systems Engineering	KAIST
	Supervised by Jinkyoo Park	
08/2022 - 02/2024	M.S in Graduate School of Al	KAIST
	Supervised by Jinkyoo Park	
03/2018 - 08/2022	B.S in Industrial and Systems Engineering & Computer Science	KAIST
INTERNSHIPS —		
09/2024 - Current	Visiting Intern in HKUST	Remote
	Hosted by Ling Pan Fine-tuning LLM with GFlowNets to generate diverse and effective pro image diffusion models.	mpts for text-to-
03/2021 - 08/2021	Research Intern in Kakao Recommendation Team	Seoul, Korea
	Develop contextual bandit algorithms for a personal recommendation. Analyze the gap between simulation and real-world deployment.	
INDUSTRIAL PROJ	ECTS	
03/2023 - 03/2024	Incentive Design for Managing Taxi Fleet	Daejeon, Korea
	Collaborate with ETRI Develop an RL-based incentive design algorithm for rebalancing taxi flee taxi imbalance problem.	ets to resolve the
03/2022 - 03/2023	Traffic Light Optimization	Seoul, Korea
	Collaborate with KT Develop a Bayesian optimization algorithm for managing multiple traffic world to reduce congestion.	lights in the real
HONORS & AWARI	DS	
2021	Dean's List	KAIST
	Honor for Top 2% Students	
2021	Excellence Award (2nd Place)	Seoul, Korea
	Big Data Competition Hosted by NH	

PUBLICATIONS

*: Equal Contribut	ion
NIPS, 2024	Guided Trajectory Generation with Diffusion Models for Offline Model-based Optimiza- tion Taeyoung Yun, Sujin Yun, Jaewoo Lee and Jinkyoo Park Paper / Code
NIPS, 2024 (based on ICLRW)	GTA: Generative Trajetory Augmentation with Guidance for Offline Reinforcement Learn- ing Jaewoo Lee*, Sujin Yun*, <u>Taeyoung Yun</u> , and Jinkyoo Park Paper / Code
KDD, 2024	An Offline Meta Black-box Optimization Framework for Adaptive Design of Urban Traffic Light Management Systems Taeyoung Yun [*] , Kanghoon Lee [*] , Sujin Yun, Ilmyung Kim, Won-Woo Jung, Min-Cheol Kwon, Kyujin Choi, Yoohyeon Lee, and Jinkyoo Park Paper / Code
ICML, 2024	Learning to Scale Logits for Temperature-conditional GFlowNets Minsu Kim*, Juhwan Ko*, Taeyoung Yun *, Dinghuai Zhang, Ling Pan, Woochang Kim, Jinkyoo Park, and Yoshua Bengio Paper / Code
ICLR, 2024 (Spotlight)	Local Search GFlowNets Minsu Kim, Taeyoung Yun , Emmanuel Bengio, Dinghuai Zhang, Yoshua Bengio, Sungsoo Ahn, and Jinkyoo Park Paper / Code
TEACHING EXPER	RIENCES
2023,2024	Teaching Assistant KAIST

	IE437: Data-Driven Decision Making and Control	
2022	Teaching Assistant	KAIST
	MAS480: Introduction to Scientific Machine Learning	

ACADEMIC SERVICES

2024 NIPS Reviewer