Seungyong Moon

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RESEARCH INTEREST

- Adversarial Machine Learning
- Offline Reinforcement Learning
- Generalization in Reinforcement Learning

EDUCATION

• PhD in Computer Science

Mar 2019 – Feb 2025 (expected)

Seoul, South Korea

Seoul National University Advisor: Hyun Oh Song

 $Relevant\ Courseworks:\ Advanced\ Theory\ in\ Computation\ (4190.561),\ Probabilistic\ Graphical$

Models (M1522.001300), Neural Networks (M3309.002300)

• BS in Mathematics, BA in Economics

Mar 2011 - Feb 2019

Minor in Computer Science Seoul National University

Seoul, South Korea

Honors: Summa Cum Laude

Relevant Courseworks: Real Analysis (881.425), Algorithms (4190.407), Introduction to Deep Learning (M2177.004300), Advanced Artificial Intelligence (4190.569)

PUBLICATIONS

- Seungyong Moon, Jun Yeong Lee, and Hyun Oh Song. Rethinking Value Function Learning for Generalization in Reinforcement Learning. In *NeurIPS*, 2022.
- Deokjae Lee, **Seungyong Moon**, Junhyeok Lee, and Hyun Oh Song. Query-Efficient and Scalable Black-Box Adversarial Attacks on Discrete Sequential Data via Bayesian Optimization. In *ICML*, 2022.
- Seungyong Moon*, Gaon An*, and Hyun Oh Song. Preemptive Image Robustification for Protecting Users against Man-in-the-Middle Adversarial Attacks. In AAAI, 2022.
- Gaon An*, **Seungyong Moon***, Jang-Hyun Kim, and Hyun Oh Song. Uncertainty-Based Offline Reinforcement Learning with Diversified Q-Ensemble. In *NeurIPS*, 2021.
- Seungyong Moon*, Gaon An*, and Hyun Oh Song. Parsimonious Black-Box Adversarial Attacks via Efficient Combinatorial Optimization. In *ICML*, 2019. Selected as a long talk (159/3424=4.64%)

HONORS AND AWARDS

• NeurIPS Top Reviewers (8%)

Conference on Neural Information Processing Systems

2022

• Yulchon AI Star Scholarship Yulchon Foundation

2022

• KFAS Computer Science Graduate Student Scholarship Korea Foundation for Advanced Studies

2019 - 2024

The National Scholarship for Science and Engineering
 Korea Student Aid Foundation
 Gwanak Association Scholarship
 Seoul National University Alumni Association

TEACHING EXPERIENCE

Teaching Assistant
 Machine Learning (4190.666)
 Teaching Assistant
 Introduction to Deep Learning (M2177.0043)
 Undergraduate Student Instructor
 Basic Calculus 2 (033.017)
 Undergraduate Student Instructor
 Spring 2017

WORK EXPERIENCE

 \bullet Research Intern Jul 2018 – Aug 2018 NAVER Search & Clova Seongnam-si, South Korea Worked on improving paraphrase identification task via generator-based data augmentation.

ACADEMIC SERVICES

• Conference Reviewer: ICML (2022), NeurIPS (2021, 2022), AAAI (2022, 2023)

• Journal Reviewer: Neurocomputing (2021)

SKILLS & PROFICIENCY

• Advanced: Python, TensorFlow, PyTorch, JAX, LaTeX

• Experienced: MATLAB, Java

Basic Calculus 1 (033.016)

• Intermediate: C++