# KYOWOON LEE

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#### RESEARCH INTERESTS

Deep reinforcement learning: unsupervised skill discovery and automatic curriculum learning in reinforcement learning.

#### **EDUCATION**

#### Ulsan National Institute of Science and Technology (UNIST)

Combined M.S. and Ph.D. Program in Computer Science and Engineering

Sep 2016 - present

### Ulsan National Institute of Science and Technology (UNIST)

B.S. in Computer Science and Engineering, summa cum laude GPA: 4.01/4.3 (overall), 4.1/4.3 (major)

Mar 2012 - Aug 2016

#### HORNORS AND AWARDS

#### Awards

- Naver Ph.D. Fellowship Award, Naver, 2018
- SAIL Research Excellence Award, Statistical Artificail Intelligence Lab, UNIST, 2018.
- Summa Cum Laude, UNIST, 2016.

#### Competitions

- Winner (the 1st place), Breast Cancer Classification on Frozen Pathology, HeLP Challenge at Asan Medical Center, 2019.
- Winner (the 1st place), UEC-cup Digital Curling Competition, Game AI Tournament, 2018.
- Winner (the 1st place), Digital Curling Competition, Game Playing Workshop, 2017.

#### Scholarship

• National Science and Technology Scholarship, Korean Student Aid Foundation, 2012 - 2016.

## PUBLICATIONS AND PREPRINTS

# Preprints (\*: equal contribution)

1. Seongun Kim\*, **Kyowoon Lee**\* and Jaesik Choi, Variational Curriculum Reinforcement Learning for Unsupervised Discovery of Skills, under review.

# **International Conferences** (\*: equal contribution)

- 1. **Kyowoon Lee\***, Seongun Kim\* and Jaesik Choi, Adaptive and Explainable Deployment of Navigation Skills via Hierarchical Deep Reinforcement Learning, International Conference on Robotics and Automation (ICRA), 2023.
- 2. Jiyeon Han\*, **Kyowoon Lee**\*, Anh Tong and Jaesik Choi, Confirmatory Bayesian Online Change Point Detection in the Covariance Structure of Gaussian Processes, International Joint Conference on Artificial Intelligence (IJCAI), 2019.
- 3. **Kyowoon Lee\***, Sol-A Kim\*, Jaesik Choi and Seong-Hwan Lee, *Deep Reinforcement Learning in Continuous Action Spaces: a Case Study in the Game of Simulated Curling*, International Conference on Machine Learning (ICML), 2018.

#### REFERENCES

Prof. Jaesik Choi: Associate Professor in the Graduate School of Artificial Intelligence, KAIST