# Dong-Ki Kim

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# **Education**

## **Massachusetts Institute of Technology**

Cambridge, MA

Ph.D. in Aeronautics and Astronautics

Jan. 2020 - Present

- · Advisor: Professor Jonathan P. How
- · Focus: Multi-Agent Reinforcement Learning
- Cumulative GPA: 5.0 / 5.0

#### **Massachusetts Institute of Technology**

Cambridge, MA

S.M. in Aeronautics and Astronautics

Graduated Jan. 2020

- Thesis: "Learning to Teach and Meta-Learning for Sample-Efficient Multiagent Reinforcement Learning"
- Advisor: Professor Jonathan P. How
- Focus: Multi-Agent Reinforcement Learning
- Cumulative GPA: 5.0 / 5.0

Cornell University

Ithaca, NY

Graduated Jan. 2016

B.S. in Electrical and Computer Engineering

- Advisor: Professor Tsuhan Chen
- Focus: Robot Perception
- Highest Honors: Summa Cum Laude

# **Experience**

#### Laboratory for Information and Decision Systems, MIT

Cambridge, MA

Graduate Researcher, Advisor: Professor Jonathan P. How

Sep. 2017 - Present

- Derived new meta-multiagent policy gradient theorem that directly models learning processes of all agents within meta-learning optimization, which enables fast adaptation to new fellow agents across spectrum of mixed incentive, competitive, and cooperative multiagent settings [1, 13].
- Developed safe reinforcement learning framework by learning neural network-based meta-optimizer with projection onto polytope for optimizing objective while satisfying constraints [2, 12].
- Developed peer-to-peer teaching frameworks for enabling agents to learn to teach or share knowledge in cooperative multiagent reinforcement learning settings [3, 4, 5, 14, 15].
- Built attention-based hierarchical reinforcement learning framework that identifies useful latent features across multiple sensory inputs and accelerates in transfer learning tasks [6, 10, 16].
- Led demo preparation of package delivery using multiple drones for annual Boeing visit at MIT. Contributed to collision avoidance algorithm, on-board perception system for classification, and projection system for visualization. [Video]

#### Air Lab, CMU-Robotics Institute

Pittsburgh, PA

Research Intern, Advisor: Professor Sebastian Scherer

Aug. 2016 - Jul. 2017

- Developed deep multimodal network that improves segmentation robustness to appearance variations (e.g., Summer vs Winter) by combining image and LiDAR sensor data [7, 17].
- Built ROS-based system that estimates terrain roughness from 3D LiDAR sensor data in real-time. [Video]

#### Robot Intelligence through Perception Lab, TTIC

Chicago, IL

Research Intern, Advisor: Professor Matthew R. Walter

Jan. 2016 - Jul. 2016

- Developed cross-view localization system that estimates vehicle's pose on georeferenced satellite map given sequence of ground-level images [8].
- · Improved LSD-SLAM's pose estimation by incorporating ORB-SLAM's pose-graph keyframe constraints.

#### **Advanced Multimedia Processing Lab, Cornell University**

Ithaca, NY

Undergraduate Researcher, Advisor: Professor Tsuhan Chen

May. 2014 - Jan. 2016

- Developed indoor localization algorithm based on floor plan and camera [9].
- · Built vision-based system that enables drone to navigate indoors autonomously and find specific target [18].

# **Honor & Award**

#### **Outstanding Student Paper Award Honorable Mention for AAAI-19**

Jan. 2019

## **Kwanjeong Education Foundation Scholarship**

Sep. 2017 - Present

• Receiving \$30,000 / year for 4-5 years for graduate studies

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Merrill Presidential Scholar Sep. 2015

Nominated for Cornell University's prestigious award given to top 1% graduating seniors

# Skill

Programming Language: Python, C/C++, Matlab

Tools/Library/Software: PyTorch, TensorFlow, Theano, Caffe, Keras, OpenCV, ROS, Point Cloud Library

# **Publication**

# Preprint

#### [1] A Policy Gradient Algorithm for Learning to Learn in Multiagent Reinforcement Learning

**Dong-Ki Kim,** Miao Liu, Matthew Riemer, Chuangchuang Sun, Marwa Abdulhai, Golnaz Habibi, Sebastian Lopez-Cot, Gerald Tesauro, Jonathan P. How

Under Review as Conference Paper, 2020 [Paper] [Code]

#### [2] FISAR: Forward Invariant Safe Reinforcement Learning with a Deep Neural Network-Based Optimizer

Chuangchuang Sun, Dong-Ki Kim, Jonathan P. How

Under Review at International Conference on Robotics and Automation (ICRA), 2021 [Paper]

# **Conference Proceeding**

## [3] Learning Hierarchical Teaching Policies for Cooperative Agents

**Dong-Ki Kim,** Miao Liu, Shayegan Omidshafiei, Sebastian Lopez-Cot, Matthew Riemer, Golnaz Habibi, Gerald Tesauro, Sami Mourad, Murray Campbell, Jonathan P. How

International Conference on Autonomous Agents and Multiagent Systems (AAMAS), 2020 [Paper] [WIRED News]

## [4] Policy Distillation and Value Matching in Multiagent Reinforcement Learning

Samir Wadhwania, **Dong-Ki Kim**, Shayegan Omidshafiei, Jonathan P. How *International Conference on Intelligent Robots and Systems (IROS)*, 2019 [Paper] [Video]

#### [5] Learning to Teach in Cooperative Multiagent Reinforcement Learning

Shayegan Omidshafiei, **Dong-Ki Kim,** Miao Liu, Gerald Tesauro, Matthew Riemer, Christopher Amato, Murray Campbell, Jonathan P How

Association for the Advancement of Artificial Intelligence (AAAI), 2019 [Outstanding Student Paper Honorable Mention] [Paper] [MIT News]

#### [6] Crossmodal Attentive Skill Learner

Shayegan Omidshafiei, Dong-Ki Kim, Jazon Pazis, Jonathan P. How

International Conference on Autonomous Agents and Multiagent Systems (AAMAS), 2018 [Paper] [Video] [Code]

## [7] Season-Invariant Semantic Segmentation with A Deep Multimodal Network

Dong-Ki Kim, Daniel Maturana, Masashi Uenoyama, Sebastian Scherer

Field and Service Robotics (FSR), 2017 [Paper]

#### [8] Satellite Image-based Localization via Learned Embeddings

Dong-Ki Kim, Matthew R. Walter

International Conference on Robotics and Automation (ICRA), 2017 [Paper] [Video] [NVIDIA News]

#### [9] You Are Here: Mimicking the Human Thinking Process in Reading Floor-Plans

Hang Chu, **Dong-Ki Kim**, Tsuhan Chen

International Conference on Computer Vision (ICCV), 2015 [Paper] [Video]

#### Journal Article

## [10] Crossmodal Attentive Skill Learner: Learning in Atari and Beyond with Audio-Video Inputs

Dong-Ki Kim, Shayegan Omidshafiei, Jazon Pazis, Jonathan P. How

Journal of Autonomous Agents and Multiagent Systems (JAAMAS), 2020 [Paper]

## **Book Chapter**

#### [11] Multiagent Reinforcement Learning

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#### Jonathan P. How, Dong-Ki Kim, Samir Wadhwania

Encyclopedia of Systems and Control, 2nd Ed. [Chapter]

# Workshop and Symposium Paper

#### [12] Set-Invariant Constrained Reinforcement Learning with a Meta-Optimizer

Chuangchuang Sun, Dong-Ki Kim, Jonathan P. How

International Conference on Machine Learning (ICML) Workshop, 2020 [Paper]

#### [13] A Policy Gradient Theorem for Learning to Learn in Multiagent Reinforcement Learning

**Dong-Ki Kim,** Miao Liu, Matthew Riemer, Golnaz Habibi, Sebastian Lopez-Cot, Samir Wadhwania, Gerald Tesauro, Jonathan P. How Association for the Advancement of Artificial Intelligence (AAAI) Spring Symposium, 2020 [Paper]

# [14] Heterogeneous Knowledge Transfer via Hierarchical Teaching in Cooperative Multiagent Reinforcement Learning

**Dong-Ki Kim,** Miao Liu, Shayegan Omidshafiei, Sebastian Lopez-Cot, Matthew Riemer, Gerald Tesauro, Murray Campbell, Golnaz Habibi, Jonathan P. How

Association for the Advancement of Artificial Intelligence (AAAI) Workshop, 2019

#### [15] Learning to Teach in Cooperative Multiagent Reinforcement Learning

Shayegan Omidshafiei, **Dong-Ki Kim,** Miao Liu, Gerald Tesauro, Matthew Riemer, Christopher Amato, Murray Campbell, Jonathan P. How

International Conference on Machine Learning (ICML) Workshop, 2018

#### [16] Crossmodal Attentive Skill Learner

Shayegan Omidshafiei, **Dong-Ki Kim,** Jazon Pazis, Jonathan P. How *Neural Information Processing Systems (NeurIPS) Symposium*, 2017

#### [17] Online Semantic Mapping for Autonomous Navigation and Scouting

Daniel Maturana, Sankalp Arora, Po-Wei Chou, **Dong-Ki Kim,** Masashi Uenoyama, Sebastian Scherer *Robotics: Science and Systems (RSS) Workshop*, 2017 [Paper]

## **Technical Report**

## [18] Deep Neural Network for Real-Time Autonomous Indoor Navigation

Dong-Ki Kim, Tsuhan Chen

arXiv preprint arXiv:1511.04668, 2015 [Paper] [Video]

# Reference

#### **Professor Jonathan P. How**

- Affiliation: Laboratory for Information and Decision Systems, MIT
- Title: Richard Cockburn Maclaurin Professor
- Email: jhow@mit.edu

## Dr. Shayegan Omidshafiei

• Affiliation: DeepMind

Title: Senior Research ScientistEmail: somidshafiei@google.com