YOUNGIAE MIN

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INTERESTS Learning-Based Control, Autonomous Systems, Machine Learning, Optimization, Control Theory

EDUCATION Massachusetts Institute of Technology

Cambridge, MA

Master's Student at Laboratory for Information and Decision Systems (LIDS) From Sep. 2021

Advisor: Professor Navid Azizan

Korea Advanced Institute of Science and Technology

Daejeon, Korea

B.S. in Electrical Engineering and Mathematical Sciences Mar. 2014 - Feb. 2020*

(summa cum laude)

(*inlcude two years of military service)

RESEARCH EXPERIENCE

Laboratory for Information and Decision Systems, MIT

Sep. 2021 - Present

Research Assistant | Advisor: Prof. Navid Azizan

- Learning stabilizing control of unknown systems [P1]
- Online/continual learning without catastrophic forgetting [P2, C2]

Laboratory for Information and Control Systems, KAIST

Feb. 2019 - July 2021

Undergrad. Researcher | Advisor: Prof. Han-Lim Choi

- 3-D dynamic occupancy mapping [C1, C3]
- Path planning for mobile sensor networks [C4, J2]
- o Online learning and planning for partially observable dynamical systems [J1]

Inference and Information for Data Science Lab, KAIST

Mar. 2018 - Jan. 2019

Undergrad. Researcher | Advisor: Prof. Hye Won Chung

• Representational capability of neural networks [C5]

Signal Kinetics Group, Media Lab, MIT

June 2018 - Sep. 2018

Visiting Researcher | Advisor: Prof. Fadel Adib

Vital sign monitoring using mmWave radar

Networking & Mobile Systems Lab, KAIST

June 2017 - Feb. 2018

Undergrad. Researcher | Advisor: Prof. Sung-Ju Lee

• Indoor person localization using Wi-Fi signals

PUBLICATIONS (P: preprint, C: conference proceedings, J: journal articles, *equally contributed)

- [P1] "Learning Lyapunov Control of Unknown Dynamical Systems with Inherent Stability," *preprint* **Youngjae Min**, Spencer M. Richards, Navid Azizan
- [P2] "SketchOGD: Memory-Efficient Continual Learning," *preprint* Benjamin Wright, **Youngjae Min**, Jeremy Bernstein, Navid Azizan
- [C1] "DS-K3DOM: 3-D Dynamic Occupancy Mapping with Kernel Inference and Dempster-Shafer Evidential Theory," Juyeop Han*, Youngjae Min*, Hyeok-Joo Chae, Byeong-Min Jeong, Han-Lim Choi ICRA 2023 - IEEE International Conference on Robotics and Automation [arXiv: 2209.07764]
- [C2] "One-Pass Learning via Bridging Orthogonal Gradient Descent and Recursive Least-Squares"
 Youngjae Min, Kwangjun Ahn, Navid Azizan
 CDC 2022 (Invited Session) IEEE Conference on Decision and Control [arXiv: 2207.13853]

- [C3] "Kernel-Based 3-D Dynamic Occupancy Mapping with Particle Tracking" Youngjae Min, Do-Un Kim, Han-Lim Choi ICRA 2021 - IEEE International Conference on Robotics and Automation
- [C4] "Informative Planning of Mobile Sensor Networks in GPS-Denied Environments"
 Youngjae Min, Soon-Seo Park, Han-Lim Choi
 SciTech 2020 AIAA Science and Technology Forum and Exposition [arXiv: 1909.11046]
- [C5] "Shallow Neural Network can Perfectly Classify an Object following Separable Probability Distribution"
 Youngjae Min, Hye Won Chung
 ISIT 2019 IEEE International Symposium on Information Theory [arXiv: 1904.09109]
- [J1] "Online Gaussian Process State-Space Model: Learning and Planning for Partially Observable Dynamical Systems," Soon-Seo Park, Young-Jin Park, Youngjae Min, Han-Lim Choi
 IJCAS 2022 International Journal of Control, Automation and Systems [arXiv: 1903.08643]
- [J2] "A Distributed ADMM Approach to Non-Myopic Path Planning for Multi-Target Tracking" Soon-Seo Park*, Youngjae Min*, Jung-Su Ha, Doo-Hyun Cho, Han-Lim Choi Access 2019 - IEEE Access [arXiv: 1807.11068]

Honors & Awards	2020 Global Leadership Award, KAIST		2020
	KAIST Presidential Fellowship, KAIST		2014 - 2020
	Dean's List, College of Engineering, KAIST	Fall'14, Spring'15, Spring	'17, Spring'19
	GE Foundation Scholar-Leaders Program, Fulbright / GE Foundation		2015 - 2019
	KFAS Undergraduate Student Scholarship, Korea Foundation for Advanced Studies		2015 - 2019
	Army Commendation Medal, United States Department of the Army		2017

PROFESSIONAL Reviewer for International Conferences

ACTIVITIES

• *Conferences*: Learning for Dynamics & Control (L4DC), IEEE Conference on Decision and Control (CDC), IEEE International Conference on Robotics and Automation (ICRA)

TEACHING EXPERIENCE	2.004 Dynamics and Control II, Teaching Assistant, $\it MIT$	Fall'22	
	PH141 General Physics I, Tutor, <i>KAIST</i>	Spring'15, Spring'17	
	KAIST Global Institute for Talented Education, Online Tutor, KAIST	Aug. 2014 - July 2015	
EXTRACURRI- CULARS	KAIST EE Newsletter, Reporter, KAIST	Mar. 2017 - Dec. 2017	
	ROK Army & U.S. Army, IT Specialist (Sergeant, KATUSA), Cp. Carroll	July 2015 - Apr. 2017	
	The Real LUNATIC, B-Boy, KAIST	Mar. 2014 - July 2015	

SKILLS **Programming** C/C++, Python, Pytorch, ROS, CUDA

Languages Korean (native), English (TOEFL iBT 108/120, GRE Verbal 159/170)