YOUNGIAE MIN

77 Massachusetts Avenue, Cambridge, MA 02139, USA yjm@mit.edu

https://youngjae-min.github.io

INTERESTS Designing and analyzing autonomous systems, machine learning, optimization, control

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*

GPA: 4.1/4.3 (*summa cum laude*) (*inlcude two years of military service)

RESEARCH EXPERIENCE

Perception, Planning, Inference | PI: Prof. Han-Lim Choi

Feb. 2019 - July 2021

Laboratory for Information and Control Systems, Dept. of Aerospace Eng., KAIST

- Devised real-time 3-D dynamic occupancy mapping algorithm from LiDAR data [C1]
- Devised informative path planning algorithm of mobile sensor networks in GPS-denied area [C2]
- Devised online learning and planning algorithm of partially observable dynamical systems [J2]
- Devised non-myopic path planning algorithm of mobile sensors for multi-target tracking [J3]

Provable Neural Network Classifier | PI: Prof. Hye Won Chung

Mar. 2018 - Jan. 2019

Inference and Information for Data Science Lab, Sch. of Electrical Eng., KAIST

• Designed neural network classifiers that provably generalize to separable distributions [C3, J1]

Vital Sign Monitoring System | PI: Prof. Fadel Adib

June 2018 - Sep. 2018

Signal Kinetics Group, Media Lab, MIT

• Built real-time blood flow measurement system using mmWave radar technology

Indoor Localization | PI: Prof. Sung-Ju Lee

June 2017 - Feb. 2018

Networking & Mobile Systems Lab, Sch. of Computing, KAIST

Estimated indoor person location through channel information from commodity Wi-Fi devices

PUBLICATIONS Conference Proceedings

1. **Y. Min**, D. Kim, H. Choi

"Kernel-Based 3-D Dynamic Occupancy Mapping with Particle Tracking" IEEE International Conference on Robotics and Automation (ICRA), Xi'an, China, June 2021

2. **Y. Min**, S. Park, H. Choi [arXiv: 1909.11046]

"Informative Planning of Mobile Sensor Networks in GPS-Denied Environments" AIAA Science and Technology Forum and Exposition (SciTech GN&C), Orlando, USA, Jan. 2020

3. **Y. Min** and H. W. Chung [arXiv: 1904.09109]

"Shallow Neural Network can Perfectly Classify an Object following Separable Probability Distribution," *IEEE International Symposium on Information Theory* (ISIT), Paris, France, July 2019

Journal Articles

1. Y. Min and H. W. Chung

"Saturation Leads to Generalization: Sigmoid-Type Neural Network Classifier for Separable Distribution," in preparation

2. S. Park, Y. Park, Y. Min, H. Choi [arXiv: 1903.08643]

"Online Gaussian Process State Space Model: Learning and I

"Online Gaussian Process State-Space Model: Learning and Planning for Partially Observable Dynamical Systems"

International Journal of Control, Automation and Systems 20 (2022): 601-617

- 3. S. Park*, **Y. Min***, J. Ha, D. Cho, H. Choi (*equally contributed) [arXiv: 1807.11068] "A Distributed ADMM Approach to Non-Myopic Path Planning for Multi-Target Tracking" *IEEE Access* 7 (2019): 163589-163603
- 4. **Y. Min**, G. Yun, K. Kim, Y. Roh, Y. H. Kim

"Comparison of slowness profiles of Lamb wave with elastic moduli and crystal structure in single crystalline silicon wafers"

Journal of the Korean Society for Nondestructive Testing 36 (2016): 1-8

HONORS & AWARDS	2020 Global Leade	ership Award, <i>KAIST</i>		2020
	KAIST Presidential Fellowship, KAIST			2014 - 2020
	Dean's List, Colleg	ge of Engineering, KAIST	Fall'14, Spring'15, Spring'17, Spring'19	
	$GE\ Foundation\ Scholar-Leaders\ Program,\ Fulbright\ /\ GE\ Foundation$			2015 - 2019
	${\bf Undergraduate\ Student\ Scholarship,}\ {\it Korea\ Foundation\ for\ Advanced\ Studies}$		2015 - 2019	
	Army Commendation Medal, United States Department of the Army			2017
TEACHING EXPERIENCE	PH141 General Physics I, Tutor, KAIST		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)		