

PH.D CANDIDATE · ROBOTICIST

61005, Dasan Bldg 206, Cheomdan gwa-giro 123, GIST, Rep. of KOREA

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Education

GIST(Gwangju Institute of Science and Technology)

B.S. IN MECHANICAL ENGINEERING

Connective Minor in History-Sociology, Korean Government Support Program

Durana Duia 20th Communication In December 17 to 50/ /117/2105\

2017 **Dean's Award**, GIST Innovative Convergence Technology Contest (Track 2)

GIST(Gwangju Institute of Science and Technology)

Ph.D Course in School of Integrated Techonology (Robotics Program)

Korean Government Support Program

Gwang-ju, Republic of Korea

Mar. 2014 - Feb. 2018

Gwang-ju, Republic of Korea

Mar. 2018 - PRESENT

Awards & Honors _____

2022	Bronze Prize, 28th Samsung Humantech Paper (10p 5% (117/2105))	\$5,000
2021	Outstanding Paper Award, 2021 ICROS-KROC Honam Joint Conference	
2021	Outstanding Paper Award, The 16th Korea Robotics Society Annual Conference	
2021	Outstanding Paper Award, The 36th ICROS Annual Conference, Undergrad. Sec. (co-author)	
2020	4th Place, DREAM AI Healthcare Hackathon, GIST-NVIDIA	\$2,500
2020	National R&D Real Challenge Program, Korea Institute of Human Resources Development (KIRD)	\$3,000
2017	President's Award, GIST Innovative Convergence Technology Contest (Track 1)	

Skills_

Programming Python (Pytorch, ROS), C/C++, LaTeX

Robot Robot System Integration with ROS (Vision-based Grasping, Manipulation), Sim2Real Transfer (CoppeliaSim, Blender)

Languages Korean, English

Experience (Research & Development) _____

Shared autonomy based on deep reinforcement learning for responding intelligently to unstructured environments such as robotic assembly tasks

SOFT DEVELOPMENT LEADER

Ministry of Trade, Industry and Energy

Mar. 2020 - PRESENT

Development of artificial intelligence-based ejector-pin location prediction

CORE MEMBER

Samsung Electronics Co., Ltd.

Apr. 2019 - Mar. 2020

Development of AI technology for robotic assembly planning by understanding assembly instruction via Sim2Real Transfer

assembly matraction via simzical fransier

PROJECT LEADER

Samsung Electronics Co., Ltd.

Mar. 2022 - Dec. 202

Sim-to-real Transfer of deep reinforcement learning for visuomotor robot control

PROJECT LEADER

GIST Institute for Artificial Intelligence

Jan. 2019 - Dec. 2019

Artificial intelligence-based object detection of 2D drawing in mold

CORE MEMBER

Samsung Electronics Co., Ltd.

Mar. 2019 - Dec. 2019

Deep learning based sound event detection in the game environments for the haptic feedback generation

Dongwoon Anatech Co., Ltd.

Мат. 2019 - Aug. 2019

Development of an AI algorithm for sleep analysis and diagnosis of sleep apnea syndromes.

GIST

 CORE MEMBER
 Mar. 2018 - Dec. 2019

Development of assistive technology in elderly care

GIST

Мемвек Jan. 2018 - Aug. 2019

Publications (SCI & Top Conference)

Unseen object amodal instance segmentation via hierarchical occlusion modeling

ICRA

2022 IEEE International Conference on Robotics and Automation (ICRA), Acceptance rate 43.1%,

To be published, 2022

Seunghyeok Back, Joosoon Lee, Taewon Kim, Sangjun Noh, Raeyoung Kang, Seongho Bak, Kyoobin Lee

- * Bronze Prize, 28th Samsung Humantech Paper (Top 5% paper)
- * Outstanding Paper Award, 2021 ICROS-KROC Honam Joint Conference

Intra- and inter-epoch temporal context network (IITNet) using sub-epoch features for automatic sleep scoring on raw single-channel EEG

SCIE

BIOMEDICAL SIGNAL PROCESSING AND CONTROL, SCIE, IF=3.880 (2020), CITED MORE THAN 30 TIMES

Aug. 2020

Hogeon Seo*, **Seunghyeok Back***, Seongju Lee*, Deokhwan Park, Tae Kim, Kyoobin Lee

Robust Skin Disease Classification by Distilling Deep Neural Network Ensemble for the Mobile Diagnosis of Herpes Zoster

SCIE
Jan. 2021

IEEE Access, SCIE, IF=3.367 (2020)

Seunghyeok Back*, Seongju Lee*, Sungho Shin, Yeonguk Yu, Taekyeong Yuk, Saepomi Jong, Seungjun Ryu, Kyoobin Lee

Pilot study of a single-channel EEG seizure detection algorithm using machine learning

SCIF

learning
CHILDS NERVOUS SYSTEM

May. 2021

Seungjun Ryu, Seunghyeok Back, Seongju Lee, Hyeon Seo, Chanki Park, Kyoobin Lee, Dong-Seok Kim

Segmenting unseen industrial components in a heavy clutter using rgb-d fusion and synthetic data

ICIP

2020 IEEE INTERNATIONAL CONFERENCE ON IMAGE PROCESSING (ICIP), ACCEPTANCE RATE 41.7%, 705/1689

Sep. 2020

Seunghyeok Back, Jongwon Kim, Raeyong Kang, Seungjun Choi, Kyoobin Lee

Publications (Others) _____

Fusing RGB and depth with Self-attention for Unseen Object Segmentation

International Conference

International Conference

2021 21ST International Conference on Control, Automation and Systems (ICCAS) $\,$

Dec. 2021

 ${\sf Joosoon Lee^*, Seunghyeok Back^*, Taewon \, Kim, Sungho \, Shin, Sangjun \, Noh, Raeyoung \, Kang, Jongwon \, Kim, \, Kyoobin \, Lee}$

Automatic Detection of Injection and Press Mold Parts on 2D Drawing Using Deep Neural Network

2021 21ST International Conference on Control, Automation and Systems (ICCAS)

Dec. 2021

Junseok Lee, Jongwon Kim, Jumi Park, Seunghyeok Back, Seongho Bak, Kyoobin Lee

Al for furniture assembly - robotic assembly planning from assembly instruction

Korean Jounal

ROBOT AND HUMAN (KOREA ROBOTICS SOCIETY)

Jan. 2021

Seunghyeok Back, Sungho Shin, Raeyoung Kang, Seongju Lee, Joosoon Lee, Taekyeong Yuk, Changhyeon Jeon, Jongwon Kim, Yeonguk Yu, Sungho Bak, Junho Yun, Junseok Lee, Kyoobin Lee

Automatic Detection and Identification of Fasteners with Simple Visual Calibration using Synthetic Data

International Conference

2020 25TH IEEE INTERNATIONAL CONFERENCE ON EMERGING TECHNOLOGIES AND FACTORY AUTOMATION (ETFA)

Junseok Lee, Jongwon Kim, Jumi Park, **Seunghyeok Back**, Seongho Bak, Kyoobin Lee

Research trend of robotic assembly planning from assembly instruction

Korean Jounal

Oct. 2020

Dec. 2019

THE JOURNAL OF THE KOREAN INSTITUTE OF COMMUNICATION SCIENCES

Seunghyeok Back, Kyoobin Lee

Patent

Components fabrication scheduling apparatus

Application

KR 2021-0072886 2021

Kyoobin Lee, Seunghyeok Back, Sungho Shin, Joosoon Lee, Seongju Lee, Raeyoung Kang, Taekyeong Yuk, Seongho Bak

Apparatus and method identifying the size of the target object

Application

Apparatus una metriou identifying the size of the target object

2020

Kyoobin Lee, Seunghyeok Back, Sungho Shin, Sangjun Noh, Raeyoung Kang,

Method for optimizing sleep

Registration

KR 10-2133314 (Transferred to ReDWit)

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Hogeon Seo, Kyoobin Lee, Seunghyeok Back, Munsang Kim, Tae Kim

Work Experiences _____

Teaching Assistant GIST

DEEP LEARNING (RT5101-01, SPRING)

Mar. 2020 - June. 2020

Teaching Assistant GIST

DEEP LEARNING (RT5101-01, SPRING)

Mar. 2019 - June. 2019

Intern GIST

ARTIFICIAL INTELLIGENCE LABORATORY (PROF. KYOOBIN LEE)

Nov. 2017 - Feb. 2018

Intern GIST

HEALTHCARE ROBOTICS LABORATORY (PROF. MUNSANG KIM)

July. 2017 - Aug. 2017

Intern GIST

DISTRIBUTED CONTROL AND AUTONOMOUS SYSTEMS LABORATORY (PROF. HYOSUNG AHN)

July. 2016 - Aug. 2016

First Editor G/ST

GIST News (Official Press in GIST)

Feb. 2016 - Aug. 2016

First Editor GIST

GISCATCH (INDEPENDENT PRESS IN GIST)
Feb. 2015 - Jan. 2016