JUNSEOK LEE



Address : 63, Sangwon-gil, Seongdong-gu, Seoul, 04788 Republic of Korea

M.S. Dongguk, 30, Pildong-ro 1-gil, Jung-gu, Seoul, Republic of Korea mobile : +82 10-9275-433 2021126776@dgu.ac.kr

EDUCATION

EDUCATION	
M.S. Artificial Intelligence	Aug. 2021 – Presen
Dongguk University	Seoul, South Korea
B.S. Double major : Nuclear energy system engineering and Mechanic	Feb. 2016 – Mar 2020
Dongguk University	Gyeongju, South Korea
Work Experience	
Machine install, set up Engineering	Jan 2020 – Jun 2020
Te-maat Corp.	Suwon, South Korea
 Worked in ISO 4 cleanroom installing and modification semiconductor machin 	es to improve efficiency
Laboratory Assistant	May 2019 – August 2019
DonggukRadiative Corp.	Gyeongju, South Korea
Inventoried and maintained Radioactive Department lab equipmentOptimization of software for the equipment manufacturer's manual	
PROJECTS AND RESEARCH	
Poster paper - Author Junseok Lee, Seongsik Park	Mar 2022
THE 32nd JOINT CONFERENCE ON COMMUNICATIONS AND INFORMATION	(JCCI)
 Title – Classic Augmentation and DCGAN Combination for Generating Variou 	s Fake Defect Images
Internship and industry Project Integrated Program(IPIP)	Sep 2021 – Feb 2022
University of Dongguk	
 CNN Learning Using Augmentation Data from DCGAN Compared to original data CNN maximum accuracy (93.61%), DCGAN amplif maximum accuracy (94.17%) 	ication + original data CNN
3D Reverse Engineering for 3D Scanning and Printing	Fall 2019
University of Dongguk	
Community Involvement	
Conducting ITRC University Public Relations	Mar 2022
ITRC - Information Technology Research Center, University of Dongguk	Seoul, South Korea
Self-development and Time Management Meetings.	Nov 2020 – Oct 2021
Feedback each other and improve self-care	Seoul, South Korea
Assistant for Extracurricular Program Education	Feb 2017 – Nov 2017
Managing and Designing Class of 200 students and 30 programs	Dongguk, South Korea
Volunteer Work to Beautify the Environment.	Feb 2017 – Jun 2012
Cleaning up trash in the park.	Gyeongju, South Korea

Skills

Languages: English (Intermediate) Programming: Python (NumPy, SciPy, Matplotlib, Pandas), MATLAB