

Seokhyun An

iamseokhyun@unist.ac.kr
([GitHub](#), [LinkedIn](#))

INTERESTS	Inspire, individualize and empower people with what I love Deep Learning, Deep Reinforcement Learning (DRL)	
EDUCATION	Ulsan National Institute of Science and Technology (UNIST) <i>Undergraduate Student</i> <ul style="list-style-type: none">• Candidate for Bachelor of Science in Computer Science and Engineering• GPA(cumulative): 4.03/4.30 (overall), 4.18/4.30 (major) Daejeon Dongsin Science High School (DDSHS) POSTECH Creative Entrepreneur Omphalos (PCEO)	Mar. 2021 – Present Ulsan, South Korea Mar. 2018 – Feb. 2021 Feb. 2017 – Jan. 2019
HONORS & AWARDS	Superior Semester Grade Awards , UNIST, {Spring 2021, Fall 2021, Spring 2022} 1st place , AI Programming Competetion (Final project of ITP117), UNIST, 2021	
SCHOLARSHIPS	Academic Performance Scholarship (Full tuition waiver for all semesters), UNIST Admission with Distinction (First semester tuition waiver + \$5,000 credit as award), UNIST, 2021	
RESEARCH EXPERIENCE	Intelligent Control and Reasoning Lab , UNIST <i>Research Intern (Advisor: Prof. Sungbin Lim)</i>	Sep. 2021 – Present Ulsan, South Korea
PROJECTS	3D Motion Stylization , funded by Smilegate AI <i>Contributor (Leader: Keehun Park)</i> <ul style="list-style-type: none">• 3D motion stylization based on Convolutional AE structure and AdaIN• Contributed to designing the model structure• Built up MoCap data preprocessing pipeline	Sep. 2021 – Dec. 2021
TEACHING	Teaching Assistant of MTH203: Applied Linear Algebra , Spring 2022, UNIST Teaching Asisstant of ITP107: Introduction to AI Programming I , Spring 2022, UNIST	
LEADERSHIP & GROUPS	President , DDSHS, 2020 President , iLogics(Computer Science Club @DDSHS), 2019 – 2020 Member, HEXA(Computer Science Club @UNIST), 2021 – Present	
TECHNICAL SKILLS	Moderate – (languages) C/C++, Python, (frameworks) Pytorch, Tensorflow, Docker Novice – (languages) Go, HTML, \LaTeX	

Teaching Asisstant of
**ITP107: Introduction
to AI Programming I**,
Spring 2022, UNIST

LEADERSHIP

President, DDSHS,
2020

&GROUPS

President, iLog-
ics(Computer Science
Club @DDSHS), 2019 –
2020

Member,
HEXA(Computer Sci-
ence Club @UNIST),
2021 – Present

TECHNICAL

Moderate – Pytorch,
Tensorflow, C, Python

SKILLS

Novice – Go, HTML,
L^AT_EX