## Seokhyun An

iamseokhyun@unist.ac.kr (GitHub, LinkedIn)

INTERESTS Inspire, individualize and empower people by technology

Deep Learning, Computeer Vision, Neural Architecture Search, Next-gen Computing, Web 3.0

EDUCATION Ulsan National Institute of Science and Technology (UNIST)

Mar 2021 – Present

• Undergraduate student in Computer Science and Engineering

cumulative GPA: 4.0/4.3

Daejeon Dongsin Science High School (DDSHS)

 $Mar\ 2018-Feb\ 2021$ 

POSTECH Creative Entrepreneur Omphalos (PCEO)

Feb 2017 – Jan 2019

HONORS

Semester High Honors (spring, fall semester), UNIST, 2021

&AWARDS 1<sup>st</sup> place, AI Programming Competetion (final project of AIP2(ITP117)), UNIST, 2021

Academic Performance Scholarship, UNIST, 2021

Admission with Distinction (full tuition waiver + \$5,000 credit as award), UNIST, 2021

Best Project Award, POSTECH, 2017–2018

RESEARCH

Intelligent Control and Reasoning Lab, UNIST, South Korea

Sep 2021 - Present

**EXPERIENCE** Research Intern (Advisor: Prof. Sungbin Lim)

PROJECTS 3D Motion Stylization, contributor, funded by Smilegate AI

Sep 2021 – Dec 2021

3D motion stylization based on CNN encoder-decoder structure and Adaptive Instance Normalization Improvement and modification of Unpaired Motion Style Transfer from Video to Animation (Aberman et, al. 2020)

LEADERSHIP

President, DDSHS, 2020

&GROUPS President, iLogics(Computer Science Club @DDSHS), 2019 – 2020

Member, HEXA(Computer Science Club @UNIST), 2021 - Present

TECHNICAL

Moderate - Pytorch, Tensorflow, C, Python

SKILLS

Novice - Go, HTML, LATEX