Daehyeon Choi

https://github.com/choidaedae https://choidaedae.github.io

in https://www.linkedin.com/in/choi-daehyeon-570b0a214/ daehyeonchoi@postech.ac.kr

EDUCATION

Seoul National University

Mar 2024 - Jun 2024

(Exchange Student) Dept. of Electronic & Computer Engineering

Pohang University of Science and Technology (POSTECH)

B.E. Dept. of Computer Science & Engineering

Jeounbuk Science High School

Information Science Diploma

Feb 2021 - Current Current GPA: 3.88/4.3

Mar 2019 - Feb 2021 2-Years Early Graduation

Interests

Generative Model, Image Editing, Text-to-Image Synthesis

Relevant Courses

Mathematics

Calculus, Applied Linear Algebra, Probability & Statistics, Differential Equations, Discrete Mathematics

\mathbf{CS}

Programming & Problem Solving, Object-Oriented Programming, Data structure, Digital Systems, Computer Systems, Computer Architecture, Operating System, Algorithm

Computer Vision

Artificial Intelligence, Advanced Linear Algebra, Deep Learning, Computer Vision, Signal Processing, Computer Graphics

Publications

[1] Joonghyuk Shin, **Daehyeon Choi**, Jaesik Park

InstantDrag: Improving Interactivity in Drag-based Image Editing

ACM SIGGRAPH Asia 2024, Sep 2024.

EXPERIENCES

GenGenAI | Research Intern

Jun 2024 – Aug 2024

Verify and analyze synthetic-data based training (In multi-class classification task).

Generate synthetic data in specific case.

Visual & Geometric Intelligence Lab, SNU | Undergraduate Researcher

Sep 2023 – Jun 2024

Participated in **InstantDrag Project** (Accepted to SIGGRAPH Asia 2024, as a 2nd author).

Organized & Managed Generative Model Study with undergraduate interns.

Under the supervision by Prof. Jaesik Park

Medical Imaging & Vision Lab, POSTECH | Undergraduate Researcher

Sep 2023 – Dec 2023

(Graduate Research Project I) Wavelet Diffusion Model, Medical Image Segmentation

Under the supervision by Prof. Wonhwa Kim

Meissa Planet | Research Team, AI Research Intern

Jun 2023 – Sep 2023

Researched Diffusion Models in Remote Sensing domain.

Developed Diffusion based Semantic Change Detection Model.

Computer Vision Lab, POSTECH | Undergraduate Researcher

Sep 2022 - Feb 2023

Studied GAN (Generative Adversarial Networks).

Under the supervision by Prof. Jaesik Park

 In Jae Rim Scholarships Korea Foundation for Advanced Studies (KFAS) 4,000,000 Won Per Semester 	Jan 2024 – Current
Tae–Jun Park Alumni Scholarships POSTECH Alumni Foundation 3,000,000 Won 	Oct 2023
 Global Leadership Program Fellowship CSE, POSTECH Under the supervision by Prof. Wonhwa Kim 8,000,000 Won at Maximum 	Sep 2023
Global Leadership Program Fellowship CSE, POSTECH • 3,000,000 Won	Mar 2023
 Undergraduate Group Research Program, Grand (1st) Prize POSTECH Title: A Study on the Extended PAMS System Using NFT 4,000,000 Won Per Team 	Feb 2023
STX Scholarships STX Foudation • Won All tution fees & 500,000 Won Per month	Jan 2023 – Dec 2024
Global Leadership Program Fellowship CSE, POSTECH • 3,000,000 Won	Sep 2022
Jigok Scholarships POSTECH • Won All tuition fees	Feb 2021 – Dec 2022
ACTIVITIES	
PAIS (POSTECH Artificial Intelligence Society) Chief, Head of Computer Vision Team PAIS is Official Academy of POSTECH deals with all around of Artificial Intelligence, such as Machine Learning, Computer Vision, Natural Language Processing.	Sep. 2023 – Dec. 2023
YEHS (Young Engineers Honor Society), NAEK 268th Member	Jul. 2023 – Current
$\mathbf{Uni-D} \mid \mathit{Member of Incorporate Team} \ \mathfrak{C} \ \mathit{Datathon Team}$	Mar. 2023 – Dec 2023
Department of Mueunjae, POSTECH Student Advisor	2023
CSE Student Council, POSTECH Vice-President	2023
The Postech Times, POSTECH \mid Editor-In-Chief	2023
Student Mentoring Program Mentor Taught Programming & Program Solving Course for Freshman	Sep. 2022 – Jun. 2023
The Postech Times, POSTECH Senior Reporter	2022
The Postech Times, POSTECH Junior Reporter	2021
SKILLS	
Languages, C/C++ Drithon IATry	

Languages: C/C++, Python, LATEX Tools: Git/GitHub, OpenCV, Pytorch, Tensorflow