CHANHO PARK (박찬호)

charlieppark@kaist.ac.kr \diamond (+82) 10-7208-5282

% Personal Page 🗘 Github

RESEARCH EXPERIENCES

3D Generative Models, 3D Reconstruction, Computer Vision, Computer Graphics

EDUCATION

KAIST (Korea Advanced Institute of Science and Technology)

Mar.2024 -

M.S. in Metaverse Program (Advisor: Minhyuk Sung)

Daejeon, South Korea

On leave of absence since March 2024

Dankook University

Mar.2018 - Aug.2023

B.S. in Mobile Systems Engineering

Yongin, South Korea

- GPA 4.27 / 4.5 (Major GPA 4.28 / 4.5), Top Rank
- Full-funded Scholarship & Academic Excellence for all semesters

PUBLICATIONS

Posterior Distillation Sampling
Juil Koo, Chanho Park, Minhyuk Sung
CVPR 2024

[Project page] [Paper] [Code]

RESEARCH EXPERIENCES

KAIST Visual AI Group, Undergraduate Research Intern (Advisor: Minhyuk Sung)

Jun.2023 - Feb.2024

Dankook University C&I Lab, Undergraduate Research Intern (Advisor: Kyuhaeng Lee) Feb. 2021 - Jun. 2023

• Study on the Anomalie detection on Large Social Networks (GNN, Signed Network Analysis, etc.)

PROJECTS

- Won **2nd prize** in 2022 Solar Electromagnetic Storm prediction AI contest hosted by Korean Space Weather Center.
- Participated and finished BISSIT program as a **team leader** with **grade A** certificated by Brno University of Technology, Czech.
- Won silver prize at Daou Tech Inc. programming contest as a team leader and backend developer of Simple Team Up service, which helps people make teams for competitions.
- Won **bronze prize** in College of SW convergenge X College of Business & Economics Hackathon : 경소톤 as a web backend developer.
- Advanced to finals in 9th SW secure coding contest of KISA as a backend developer

LEADERSHIP

Club Vice President, Aegis: Dankook University Software Development & Security Club Mar. 2022 - Feb. 2023

- Social Events with more than 300 Members
- Leading Group Study for Introduction to Machine Learning & Deep Learning

SKILLS

Languages Korean (Native), English (Upper Intermediate), Chinese (Lower Intermediate)

Programming Languages Python, Java, C, C++

Frameworks Pytorch, Tensorflow, Docker, Flutter, Spring Boot