Jisoo Park

lacktriangle Seoul, South Korea lacktriangle cosmopark624@gmail.com lacktriangle +82 10 3689 0624

https://jisoo-o.github.io/website/ in www.linkedin.com/in/jisoo-park-961101259

Education

Chung-Ang UniversitySeoul, KoreaM.S Student in Artificial IntelligenceMar 2023 − Present⋄ Advised by Prof. Junseok KwonSeoul, KoreaChung-Ang UniversitySeoul, KoreaBS in Computer Science and EngineeringMar 2018 − Feb 2023⋄ GPA: 3.9/4.5(CUM LAUDE Graduate)New York, USAStony Brook UniversityNew York, USAExchange Student in Computer ScienceAug 2019 − May 2020

Experience

University of Toronto Toronto, Canada Visiting Scholar Jan 2024 – Jun 2024

o Awarded a fellowship by the Ministry of Science and ICT, Korea

• Graduate school of Mechanical & Industrial Engineering

Chung-Ang University

Seoul, Korea

Undergraduate Researcher

June 2020 – Feb 2023

o Computer Vision & Machine Learning Lab

o Advised by Prof. Junseok Kwon

PeopleSpace Inc.

Total California, USA

Internship

Jan 2021 - Feb 2021

Total California, USA

Total California, USA

Jan 2021 - Feb 2021

Total California, USA

Total California, USA

Jan 2021 - Feb 2021

Total California, USA

Total California, USA

Jan 2021 - Feb 2021

Total California, USA

**Tot

o Worked as AI engineer

• Developed stock predicting model

Publications

(* denotes equal contributions)

- Seonghak Lee*, Jisoo Park*, Junseok Kwon "WildTalker: Talking Portrait Synthesis in the Wild," accepted
 for presentation in Proceedings of the European Conference on Computer Vision (ECCV) Workshop on 3D
 Modeling, Reconstruction, and Generation in the Wild, 2024
- Seonghak Lee*, Jisoo Park*, Junseok Kwon "POTF: Prompt-based Object-centric Tensorial Field," in Proceedings of the International Conference on ICT Convergence (ICTC), 2024 (Published, Oral presentation)
- Jisoo Park, Junseok Kwon "Speech Separation through Audio-Visual Learning: A Survey," in Proceedings
 of the Summer Annual Conference of The Institute of Electronics and Information Engineers (IEIE), 2023
- Jisoo Kim, Jisoo Park, Junseok Kwon "Automatic Stylized Plaid Check Pattern Try-on," in Proceedings of the International Conference on ICT Convergence (ICTC), 2024

Awards

- o 3rd Place in 2022 SW · AI Major Olympiad: Capstone Competition by Da Vinci Software Education Institute
- o 1st Place in 2021 SW · AI Major Olympiad: Capstone Competition by Da Vinci Software Education Institute
- \circ 2nd Place in 2021 Software Talent Contest by Ministry of Science and ICT
- o Popularity Award in 2020 LINC+ Capstone Design Award by Korea Research Foundation