

# Minho Park

Gyeonggi-do, Republic of Korea

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## Education

### Korea Advanced Institute of Science and Technology (KAIST)

Ph.D. in Artificial Intelligence, GPA: 4.00/4.3

- Advisor: Jaegul Choo

Daejeon, Korea

Mar. 2024 - Present

### Korea Advanced Institute of Science and Technology (KAIST)

M.S. in Artificial Intelligence, GPA: 4.00/4.3

- Advisor: Jaegul Choo

Daejeon, Korea

Sep. 2021 - Feb. 2024

### Korea University

B.S. in Electrical Engineering, GPA: 4.11/4.5

### Gyeonggi Science High School for the Gifted

Seoul, Korea

Mar. 2018 - Aug. 2021

Suwon, Korea

Mar. 2015 - Feb. 2018

## Publications

### Conference Paper

- [C7] **Minho Park\***, Kinam Kim\*, Junha Hyung, Hyojin Jang, Hoeyeong Jin, Jooyeol Yun, Hojoon Lee, Jaegul Choo  
“ACG: Action Coherence Guidance for Flow-based VLA models”  
○ *ICRA 2026* [[Paper](#)] [[Code](#)] [[Project](#)] [[HF Models](#)] [[Youtube](#)]
- [C6] **Minho Park\***, Taewoong Kang\*, Jooyeol Yun, Sungwon Hwang, Jaegul Choo “SphereDiff: Tuning-free Omnidirectional Panoramic Image and Video Generation via Spherical Latent Representation”  
○ *AAAI 2026* (*Oral Presentation*) [[Paper](#)] [[Code](#)] [[Project](#)]
- [C5] Daehoon Gwak\*, Minseo Jung\*, Junwoo Park, **Minho Park**, Chaehun Park, Junha Hyung, Jaegul Choo  
“Reward-weighted sampling: Enhancing non-autoregressive characteristics in masked diffusion llms”  
○ *EMNLP 2025* (*Main*) [[Paper](#)]
- [C4] Daehoon Gwak\*, Junwoo Park\*, **Minho Park**, Chaehun Park, Hyunchan Lee, Edward Choi, Jaegul Choo  
“Forecasting Future International Events: A Reliable Dataset for Text-Based Event Modeling”  
○ *EMNLP 2024* (*Findings*) [[Paper](#)] [[HF Datasets](#)]
- [C3] Jeongho Kim, Gyojung Gu, **Minho Park**, Sunghyun Park, and Jaegul Choo “StableVITON: Learning Semantic Correspondence with Latent Diffusion Model for Virtual Try-On”  
○ *CVPR 2024* [[Paper](#)] [[Code](#)] [[Project](#)]
- [C2] **Minho Park\***, Jooyeol Yun\*, Seunghwan Choi, and Jaegul Choo. “Learning to Generate Semantic Layouts for Higher Text-Image Correspondence in Text-to-Image Synthesis.”  
○ *ICCV 2023* [[Paper](#)] [[Code](#)] [[Project](#)]
- [C1] Jooyeol Yun\*, Sanghyeon Lee\*, **Minho Park\***, and Jaegul Choo. “iColoriT: Towards Propagating Local Hint to the Right Region in Interactive Colorization by Leveraging Vision Transformer.”  
○ *WACV 2023* [[Paper](#)] [[Code](#)] [[Project](#)]

### Preprint

- [P3] Taewoong Kang\*, Kinam Kim\*, Dohyeon Kim\*, **Minho Park**, Junha Hyung, Jaegul Choo “EgoX: Egocentric Video Generation from a Single Exocentric Video”  
○ *arXiv 2025 preprint* [[Paper](#)] [[Code](#)] [[Project](#)] [[HF Models](#)]

- [P2] Kyungmin Lee\*, Sibeon Kim\*, **Minho Park**, Hyunseung Kim, Dongyoong Hwang, Hojoon Lee, Jaegul Choo  
“ACG: Action Coherence Guidance for Flow-based VLA models”  
o arXiv 2025 preprint [Paper] [Code] [Project] [HF Datasets]
- [P1] **Minho Park**, Sunghyun Park, Jungsoo Lee, Hyojin Park, Kyuwoong Hwang, Fatih Porikli, Jaegul Choo, and Sungha Choi “Concept-Aware LoRA for Domain-Aligned Segmentation Dataset Generation”  
o arXiv 2025 preprint [Paper]

## Work Experience

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### Qualcomm AI Research

Seoul, Korea

Research Intern

Mar. 2024 - Aug. 2024

- o Advisor: Sungha Choi

## Academic Activities

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**Conference reviewers:** CVPR, NeurIPS, ICLR, etc.

**Talks and Slides**.....

**Diffusion models:** [DDPM], [Distilling Diffusion Models], [Gaussian-Categorical Diffusion Models]

**Dataset Generation:** [Classification with Foundation Models]

## Teaching Experience

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**AI Workshop Instructor**.....

**LG AI Research**: Dataset Generation via Generative Models, Feb. 2024.

**SKT Market Top AI**: Zero-shot Classification with Foundation Models, Jul. 2023.

**Deepnoid Tech Meet**: Gaussian-Categorical Diffusion Models, Dec. 2023.

**Artificial Intelligence Graduate School Symposium**: Learning to Generate Semantic Layouts for Higher Text-Image Correspondence in Text-to-Image Synthesis, Oral session, Aug. 2023.

**Teaching Assistant**.....

**KAIST Generative and Unsupervised Deep Learning**: KAIST, Sep. 2023 - Dec. 2023.

**DAVIAN basic study**: Linear Algebra, Jul. 2023 - Aug. 2023.

**SK ML Engineer Course**: Computer Vision, Jun. 2023 - Jul 2023.

**DAVIAN basic study**: Computer Vision, Jan. 2023 - Feb. 2023.

**DAVIAN basic study**: Computer Vision, Jul. 2022 - Aug. 2022.

**Samsung-SNU AI Expert Course**: Linear Algebra, May. 2022

## Programming Skills

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Python, PyTorch, Deep Learning Framework (e.g., Diffusers, LeRobot, Detectron2, MMSegmentation, etc.)

## Reference

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### Jaegul Choo

Associate Professor

KAIST

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### Sungha Choi

Senior Staff AI Researcher

Qualcomm AI Research

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