

# Seok-Young Kim

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## Research Interests

Mixed Reality, 3D Scene Understanding, 3D Reconstruction/Generation, Interactive Spatial AI System

## Education

Korea Advanced Institute of Science and Technology (KAIST)	Mar. 2024 - Present
M.S. in Graduate School of Metaverse	Advisor: Woontack Woo
Thesis: Object-level Interactive 3D Scene Generation from Physical-world Images in Mixed Reality	
Technical University of Munich (TUM)	Dec. 2024 - Feb. 2025
Visiting Scholar	Mentor: Guangyao Zhai
- Computer Vision Group at the CAMP Chair hosted by Dr. Benjamin Busam	
- Topic: Controllable 3D Scene Generation from Scene Graph	
Chonnam National University (CNU)	Mar. 2018 - Feb. 2024
B.S. in Artificial Intelligence ( <i>Summa Cum Laude</i> )	

## Research Experience

Ubiquitous Virtual Reality Lab, KAIST	Jan. 2024 - Feb. 2024
- Undergraduate Intern	Advisor: Woontack Woo
Autonomous Intelligence Mobility Lab, CNU	Jan. 2022 - Dec. 2023
- Undergraduate Intern	Advisor: Chansoo Kim

## Publications

### International Conference/Journal

- [1] **Seokyoung Kim** et al.  
Zero-shot Interactive 3D Scene Reconstruction from a Single Image  
(*Under Review*)
- [2] **Seokyoung Kim** et al.  
Linking the Real to Virtual Scene with 3D Scene Graph  
(*Under Review*)

### International Poster, Workshop and Demo

- [3] Jinseok Hong, Minju Baeck, **Seokyoung Kim**, Yoonseok Shin, Woontack Woo  
Collaborative Scene Mood Authoring with Voice-driven Multimodal Feedback Design in Virtual Reality  
*ACM SIGGRAPH Asia 2025, XR Demo*
- [4] **Seokyoung Kim**, Dooyoung Kim, Taejun Son, Woontack Woo  
RealityCrafter: User-guided Editable 3D Scene Generation from a Single Image in Mixed Reality  
*ACM Symposium on User Interface Software and Technology (UIST 2025 Adjunct)*

### Domestic Conference/Journal

- [1] **Seokyoung Kim**, Jinseok Hong, Minju Baeck, Woontack Woo  
Scene Graph Diffusion Transformer for Controllable 3D Virtual Scene Generation  
*Korea Computer Congress (KCC) Conference, 2025*  **Best Paper Award**
- [2] Suji Kang, Seokhwan Yang, **Seokyoung Kim**, Woontack Woo  
Speech-to-3D: Personalized 3D Scene Rendering based on User Speech Recognition  
*Korea Computer Congress (KCC) Conference, 2025*
- [3] Seungwoon Shin, **Seokyoung Kim**, Woontack Woo  
Scene Graph-based Interactive 3D Scene Reconstruction from RGB Sequences  
*Korea Software Congress (KSC) Conference, 2024*

- [4] **Seokyoung Kim**, Chansoo Kim  
Improved Depth Completion with a Two-branch Backbone based on CNN-ViT integration module  
*Transactions of the Korean Society of Automotive Engineers, KCI, 2024*
- [5] **Seokyoung Kim**, Chansoo Kim  
TB-CompletionFormer: Improved Depth Completion based on Two-branch Backbone  
*Korean Society of Automotive Engineers (KSAE) Annual Fall Conference, 2023*
- [6] **Seokyoung Kim**, Yeonggyu Park, Taehyun Park, Yuri Seo, Seongjun Kim, Kichun Jo, Chansoo Kim  
Towards precise Depth Completion guided by dense Pointcloud based on LiDAR Accumulation  
*Korean Society of Automotive Engineers (KSAE) Annual Spring Conference, 2023*

## Teaching Experience

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URP490: Undergraduate Research Participation Program

- Student: Seungwoon Shin
- Material: One KSC'24 paper

School of Computing, KAIST

Fall 2024

## Projects

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**DT-XR: Development of Dynamic Digital Twin for Realistic Untact XR Collaboration**

UVR Lab, KAIST

Mar. 2024 - Present

**Collaborative Interfaces for AR Content Authoring Among SpaceTop Users**

SpaceTop Research Center, KAIST

Dec. 2024 - Present

## Scholarships and Achievements

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### Best Paper Award

Korea Computer Congress (KCC) Conference

2025

**Grand Prize, Artificial Intelligence System Competition**

Chonnam National University

Nov. 2022

**Silver Prize, International Electric Vehicle Expo Autonomous Driving Competition**

International e-Mobility Expo

Apr. 2022

**CNU Scholarship for Academic Excellence**

Chonnam National University

All semesters of 2021-2023