

I am Seungwook Kim, a highly self-motivated PhD candidate mainly researching on (1) visual correspondences between 2D images or 3D point clouds (and their applications), (2) 2D/3D Equivariance, and (3) {Text,Image}-to-{3D,Video} Generation. I am under the supervision of professor [Minsu Cho](#) in the POSTECH Computer Vision Lab.

EDUCATION

PhD Candidate / Research Scientist <i>POSTECH Computer Vision Lab</i>	08 2020 — Present <i>Pohang, South Korea</i>
<ul style="list-style-type: none">• {Image/Text}-to-{3D/Video} Generation (joint work with Bytedance Seed)• 2D Visual Correspondence, a.k.a wide-baseline/semantic image matching.• 3D Visual Correspondence, a.k.a point cloud registration / geometric assembly• 2D / 3D equivariance to rotation / scale (joint work with Samsung MX)	
Bachelor of Engineering in Computer Sciences and Engineering, POSTECH <u>Cumulative GPA: 3.7 / 4.3</u>	07 2020
<i>Jigok Scholarship (Full scholarship)</i>	2015 — 2020
<i>Student Mentoring Program Scholarship (Monthly scholarship)</i>	2017 — 2020
<i>On-school Work Scholarship (Per-semester scholarship)</i>	2017 — 2020
Bachelor of Engineering in Computer Sciences and Engineering, Seoul National University <i>Winter session</i>	12 2017 — 01 2018

TECHNICAL EXPERIENCE

PhD Intern / Seed-Vision-Image Generation Team <i>ByteDance</i>	06 2024 — 12 2024 <i>CA, USA</i>
<ul style="list-style-type: none">• Worked on improving the consistency and efficiency of text,image-to-multiview generation models.	
PhD Intern / Data-Intelligent Creation-Vision and Graphics team <i>ByteDance</i>	09 2023 — 02 2024 <i>CA, USA</i>
<ul style="list-style-type: none">• Worked on improving text-to-3D generation models.• Worked on improving image-to-3D generation models.• Published 2 papers: CorrespondentDream (CVPR 2024) and MultilmageDream (Arxiv 2024)	
(Emergency) Journal / Conference Reviewer	08 2020 — Present
<ul style="list-style-type: none">• CVPR (2022-2025), ECCV(2022,2024), ICCV (2023, 2025), NeurIPS (2023-2025), ICML (2024-2025)• 3DV (2022), WACV (2022-2024), ACCV (2024)	
Technical Chair <i>ACCV 2024</i>	05 2024 — 12 2024 <i>Hanoi, Vietnam</i>
<ul style="list-style-type: none">• Managed Microsoft CMT for coordinating the paper submission and review process.	
Undergraduate Intern / 3D Map construction from LiDAR <i>Polaris3D</i>	03 2020 — 07 2020 <i>Pohang, South Korea</i>
<ul style="list-style-type: none">• Implemented the process of retrieving data from Intel Realsense cameras to Jetson Nano in real-time.• Merged the two streams of data from two different angles to output a 3D map in real-time.	
Undergraduate Intern / Camera ISP <i>SK Hynix</i>	12 2019 — 01 2020 <i>Icheon, South Korea</i>
<ul style="list-style-type: none">• Analyzed the image post-processing algorithms applied to raw images obtained from sensors.• Identified an imbalance in the dark corners (vignetting) of a raw image from a sensor under development.	
Undergraduate Intern / AI team <i>Netmarble</i>	06 2019 — 08 2019 <i>Seoul, South Korea</i>
<ul style="list-style-type: none">• Developed prior speech-to-3D lip synthesis pipeline to be light-weight (mobile-runnable) using TensorFlow.	
Undergraduate Intern / Data Engineering & Analysis team <i>Dable</i>	02 2018 — 12 2018 <i>Seoul, South Korea</i>
<ul style="list-style-type: none">• Analyzed heavy-traffic raw data collected at AWS RedShift using PostgreSQL.• Developed batch codes that run regularly on the AWS RedShift to output processed data on a MySQL server.	

PUBLICATIONS

- [W4] FreeAction: Training-Free Techniques for Enhanced Fidelity of Trajectory-to-Video Generation CoRL LSRW Workshop 2025
Seungwook Kim, Seunghyeon Lee, Minsu Cho
- [C10] RapidMV: Leveraging Spatio-Angular Representations for Efficient and Consistent Text-to-Multi-View Synthesis WACV 2026
Seungwook Kim, Yichun Shi, Kejie Li, Minsu Cho, Peng Wang
- [W3] Similarity-Aware Selective State-Space Modeling for Semantic Correspondence ICCV Findings 2025
Seungwook Kim, Minsu Cho *Oral Presentation*
- [W2] Harnessing the Power of Training-Free Techniques for Text-to-3D Generation via Score Distillation Sampling CVPR AI4CC 2025
Juhong Lee, Seungwook Kim, Minsu Cho
- [C9] 3D Geometric Shape Assembly via Efficient Point Cloud Matching ICML 2024
Nahyuk Lee, Juhong Min*, Junha Lee, Seungwook Kim, Kanghee Lee, Jaesik Park, Minsu Cho*
- [P1] Multi-view Image Prompted Multi-view Diffusion for Improved 3D Generation Arxiv 2024
Seungwook Kim, Yichun Shi, Kejie Li, Minsu Cho, Peng Wang
- [C8] Enhancing 3D Fidelity of Text-to-3D using Cross-View Correspondences CVPR 2024
Seungwook Kim, Kejie Li, Xueqing Deng, Yichun Shi, Minsu Cho, Peng Wang
- [C7] Learning SO(3)-Invariant Semantic Correspondence via Local Shape Transform CVPR 2024
Chunghyun Park, Seungwook Kim*, Jaesik Park, Minsu Cho*
- [C6] Efficient Semantic Matching with Hypercolumn Correlation WACV 2024
Seungwook Kim, Juhong Min, Minsu Cho *Best paper finalist*
- [C5] Stable and Consistent Prediction of 3D Characteristic Orientation via Invariant Residual Learning ICML 2023
Seungwook Kim, Chunghyun Park*, Yoonwoo Jeong, Jaesik Park, Minsu Cho*
- [C4] Learning Rotation-Equivariant Features for Visual Correspondence CVPR 2023
Jongmin Lee, Byungjin Kim, Seungwook Kim, Minsu Cho
- [J1] Convolutional Hough Matching Networks for Robust and Efficient Visual Correspondence TPAMI 2023
Juhong Min, Seungwook Kim, Minsu Cho
- [W1] SeLCA: Self-Supervised Learning of Canonical Axis NeurReps Workshop 2022
Seungwook Kim, Yoonwoo Jeong, Chunghyun Park, Jaesik Park, Minsu Cho
- [C3] TransforMatcher: Match-to-Match Attention for Semantic Correspondence CVPR 2022
Seungwook Kim, Juhong Min, Minsu Cho
- [C2] Deep Hough Voting for Robust Global Registration ICCV 2021
Junha Lee, Seungwook Kim, Minsu Cho, Jaesik Park
- [C1] Learning to Distill Convolutional Features into Compact Local Descriptors WACV 2021
Jongmin Lee, Yoonwoo Jeong, Seungwook Kim, Juhong Min, Minsu Cho

INVITED TALKS / MENTORING

- Research outline talk, Korean Electronics Technology Institute** 04 2023
Delivered talk on TransforMatcher: Match-to-Match Attention for Semantic Correspondence (CVPR 2022) / Stable and Consistent Prediction of 3D Characteristic Orientation via Invariant Residual Learning (ICML 2023)
- Identifying Match-wise relationships for Semantic Correspondence, Samsung Advanced Institute of Technology** 01 2023
Delivered talk on TransforMatcher: Match-to-Match Attention for Semantic Correspondence (CVPR 2022)
- Identifying Match-wise relationships for Semantic Correspondence, Korean Conference on Computer Vision** 08 2022
Delivered talk on TransforMatcher: Match-to-Match Attention for Semantic Correspondence (CVPR 2022)
- Learning Canonical Axis of 3D Objects in a Self-Supervised Manner, Samsung Advanced Institute of Technology** 06 2022
Delivered talk on SeLCA: Self Supervised Learning of Canonical Axis (NeurReps Workshop 2022)
- POSTECH Tech Review, POSTECH** 06 2021 / 06 2022
Delivered talk on adversarial examples and AI safety (2021), and 2D image correspondences (2022)
- CORE CSE Undergraduate Mentoring, POSTECH** 03 2024 – 05 2024
Mentored 3 undergraduate CSE students on various aspects (study, research, life plans)

HONOURS & AWARDS

Outstanding Reviewer, ICCV	03 2025
Acknowledged as an Outstanding Reviewer for ICCV 2025	
The POSTECHIAN Fellowship - Innovation, POSTECH	12 2024
Additional 6000 USD award in cash	
Best Paper Award, IPIU	02 2024
Best Paper Award @ IPIU 2024, South Korea (1/311 submitted papers)	
Best Paper Candidate, WACV	01 2024
Best Paper Candidate @ WACV 2024, Big Island (Top 0.6%)	
Hyundai Motor Chung Mong-Koo Foundation Scholarship, Hyundai Motor	07 2023 – 08 2025
Approximately 13,000 USD per year	
BK21 Outstanding Research Paper Awards, POSTECH	01 2023
Additional 500 USD award in cash	
The POSTECHIAN Fellowship - Leadership, POSTECH	12 2022
Additional 1000 USD award in cash	
BK21 Outstanding Research Paper Awards, POSTECH	01 2022
Additional 500 USD award in cash	
NAVER AI RUSH: 1st runner up in click-through rate (CTR) prediction, NAVER	05 2020 – 07 2020
Additional 7,000 USD award in cash	
POSTECH Creative Self-Research Scholarship, POSTECH	09 2020 – 12 2020
5,000 USD funding for self-research	
NAVER AI RUSH: 1st runner up in image classification with noisy labels, NAVER	07 2020 – 08 2020
Additional 4,000 USD award in cash	