(+82) 10-6343-7828 Pohang, South Korea wookiekim@postech.ac.kr

Seungwook Kim

Research Scientist, PhD Candidate

LinkedIn: Seung Wook Kim Github: wookiekim Website: wookiekim.github.io

I am Seungwook Kim, a highly self-motivated PhD candidate mainly researching on **visual correpsondences of 2D images or 3D point clouds**, and their applications. I am under the supervision of professor Minsu Cho in the POSTECH Computer Vision Lab.

SKILLS

Languages & Frameworks Python, PyTorch, Keras C, C++, ŁTEX, MarkDown Quantitative Research MySQL, PostgreSQL, AWS RedShift (but mostly MS Excel)

Communication Korean (native), English (native), Chinese Mandarin (elementary)

TECHNICAL EXPERIENCE

PhD Candidate / Research Scientist

POSTECH Computer Vision Lab

08 2020 — **Present** *Pohang, South Korea*

- 2D Visual Correspondence, a.k.a wide-baseline/semantic image matching.
- 3D Visual Correspondence, a.k.a point cloud registration.
- 2D / 3D equivariance to rotation / scale (joint work with Samsung MX)
- Reviewer for: WACV 2022/2023, CVPR 2022, ECCV 2022, 3DV 2022

Undergraduate Intern / 3D Map construction from LiDAR

Polaris3D

 $03\ 2020 - 07\ 2020$

Pohang, South Korea

- 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

SK Hynix

122019 - 012020

Icheon, South Korea

- Analyzed the image post-processing algorithms applied to raw images obtained from senseors.
- Identified an imbalance in the dark corners (vignetting) of a raw image from a sensor under development.

Undergraduate Intern / AI team

062019 - 082019

Netmarble

Seoul, South Korea

• Developed prior speech-to-3D lip synthesis pipeline to be light-weight (mobile-runnable) using TensorFlow.

Undergraduate Intern / Data Engineering & Analysis team

Dable

 $02\ 2018 - 12\ 2018$

Seoul, South Korea

- 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.
- Analyzed processed data using MySQL.
- Developed web crawling code to identify potential blog clients.

EDUCATION

Bachelor of Engineering in Computer Sciences and Engineering, POSTECH	07 2020
<u>Cumulative GPA</u> : 3.70 / 4.3	
Jigok Scholarship (Full scholarship)	2015 - 2020
Student Mentoring Program Scholarship (Monthly scholarship)	2017 - 2020
On-school Work Scholarship (Per-semester scholarship)	2017 - 2020
Bachelor of Engineering in Computer Sciences and Engineering, Seoul National University	122017 - 012018
Winter session	

PUBLICATIONS

[R] Convolutional Hough Matching Networks for Robust and Efficient Visual Correspondence	Under Review
Juhong Min, Seungwook Kim , 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	