SeongHyeon Moon

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RESEARCH INTERESTS

Keywords: Computer Vision, Object Segmentation, Vision Language Model

• Integrating visual and textual data to improve object detection, segmentation, and tracking.

EDUCATION

| May 2024 Sep 2018 | | Brunswick, NJ, USA | |
|----------------------|---|---------------------|--|
| Feb 2017 | Master of Science - Mechanical Engineering | Gwangju, KOR | |
| Mar 2015 | Gwangju Institute of Science and Technology (GIST) Adviser: Kwanghee Ko Thesis: Parameterization of Unorganized Cylindrical 3D-Point Clouds for Surface Fitting | | |
| | Thesis: Parameterization of Unorganized Cymidrical 3D-Point Clouds for Surface | ce ritting | |
| Feb 2015 | Bachelor of Science - Industrial and Information System Engineering | g (IISE) Seoul, KOR | |
| Mar 2009 | Seoul National University of Science and Technology | | |
| | Graduated with the highest honor (Rank $1/45$) | | |

Work Experience

| Present | $\mid Roblox$ | San Mateo, CA, USA |
|------------|--|--------------------------------|
| Mar 2025 | Senior Software Engineer in Core AI. • Topic: TBD | |
| Mar 2025 | Brookhaven National Laboratory | Upton, NY, USA |
| Jul 2024 | Research Associate in AI Dept. | |
| | • Topic: Few-shot Segmentation with Vision Language Model (VLM) | |
| | • Achieved state-of-the-art performance on the Few-shot Segmentation (FSS) w feature information. | ith a new novel way to extract |
| Aug 2023 | Roblox | San Mateo, CA, USA |
| May 2023 | Research Intern in Core AI. | |
| | Topic: Real-Time Body Movement Tracking | |
| | • Improve the efficiency and precision of the human pose estimation model. | |
| Aug 2022 | NEC Laboratories America | Princeton, NJ, USA |
| May 2022 | Research Intern in Machine Learning Dept. | |
| | Topic: Multi-camera Multi-object Tracking Developed a novel association technique that integrates visual features with local content of the content of th | ocation data |
| | | |
| Aug 2020 | DeepMotion | San Mateo, CA, USA |
| Jun 2020 | Research Intern in Research Group. • Topic: Controlling a humanoid model using reinforcement learning | |
| | Hierarchical reinforcement learning was applied to train a high-level policy that the second se | at directs a complex human |
| | agent to navigate to a specific location. | |
| Aug 2019 | $\mid AutoDesk \mid$ | Toronto, ON, CAN |
| Jun 2019 | Software Engineer Intern in Autodesk Research. | |
| | • Topic: Human behavior simulation in a building | |
| | • Integrated SyDEVS and SteerSuite into an open-source C++ framework, SyD | DEVS-Building, for simulating |
| | human behaviors in an office building. | |

Honors & Awards

- Andrew Kim Memorial Foundation Fellowship, Northeast Regional Conference (NRC), 2024
- Korean Government Scholarship (Tuition and Stipend), Gwangju Institute of Science and Technology, 2015, 2016
- Graduated with the highest honor from the department of IISE at Seoul National University of Science and Technology, 2015
- High G.P.A., Seoul National University of Science and Technology, 2010

SKILLS

JOURNAL ARTICLES *Equal contribution

JOIN: an integrated platform for joint simulation of occupant-building interactions

[3] Architectural Science Review, 2019

*Seonghyeon Moon, *Davide Schaumann, Muhammad Usman, Rhys Goldstein, Simon Breslav, Azam Khan, Petros Faloutsos, and Mubbasir Kapadia

Dynamic Correction of Image Distortions for a Kinect-Projector System

[2] Journal of WSCG, 2018

Jihoon Park, Seonghyeon Moon, and Kwanghee Ko

A point projection approach for improving the accuracy of the multilevel B-spline approximation

[1] Journal of Computational Design and Engineering, 2018 Seonghyeon Moon and Kwanghee Ko

Conference Papers *Equal contribution (Top conferences are highlighted in red)

FCC: Fully Connected Correlation for One-Shot Segmentation

- [10] The IEEE/CVF Winter Conference on Applications of Computer Vision (Under Review) Seonghyeon Moon, Haein Kong, Muhammad Haris Khan, Mubbasir Kapadia, Yuewei Lin
- [9] Judging from Support-set: A New Way to Utilize Few-Shot Segmentation for Segmentation Refinement
 The IEEE International Conference on Image Processing (ICIP 2025)
 Seonghyeon Moon, Qingze Liu, Haein Kong, Muhammad Haris Khan

Learning from Synthetic Human Group Activities

[8] Conference on Computer Vision and Pattern Recognition (CVPR 2024) - 24% Acceptance rate Che-Jui Chang, Danrui Li, Deep Patel, Parth Goel, Honglu Zhou, Seonghyeon Moon, Samuel S. Sohn, Sejong Yoon, Vladimir Pavlovic, Mubbasir Kapadia

MSI: Maximize Support-Set Information for Few-Shot Segmentation

[7] The 19th International Conference on Computer Vision (ICCV 2023) - 26% Acceptance rate Seonghyeon Moon, Samuel S Sohn, Honglu Zhou, Sejong Yoon, Vladimir Pavlovic, Muhammad Haris Khan, Mubbasir Kapadia

HM: Hybrid Masking for Few-Shot Segmentation

[6] The 17th European Conference on Computer Vision (ECCV 2022) - 28% Acceptance rate Seonghyeon Moon, Samuel S Sohn, Honglu Zhou, Sejong Yoon, Vladimir Pavlovic, Muhammad Haris Khan, Mubbasir Kapadia

Harnessing Fourier Isovists and Geodesic Interaction for Long-Term Crowd Flow Prediction

[5] The 31st International Joint Conference on Artificial Intelligence (IJCAI 2022) - 15% Acceptance rate Samuel S Sohn, Seonghyeon Moon, Honglu Zhou, Mihee Lee, Sejong Yoon, Vladimir Pavlovic, Mubbasir Kapadia

MUSE-VAE: Multi-Scale VAE for Environment-Aware Long Term Trajectory Prediction

[4] Conference on Computer Vision and Pattern Recognition (CVPR 2022) - 25% Acceptance rate Mihee Lee, Samuel S Sohn, Seonghyeon Moon, Sejong Yoon, Mubbasir Kapadia, Vladimir Pavlovic

Laying the Foundations of Deep Long-Term Crowd Flow Prediction

[3] The 16th European Conference on Computer Vision (ECCV 2020) - 27% Acceptance rate Samuel S Sohn, Honglu Zhou, Seonghyeon Moon, Sejong Yoon, Vladimir Pavlovic, Mubbasir Kapadia

Toward a Multi-Level and Multi-Paradigm Platform for Building Occupant Simulation

[2] Symposium on Simulation for Architecture and Urban Design (SimAUD 2019)

*Seonghyeon Moon, *Davide Schaumann, Muhammad Usman, Rhys Goldstein, Simon Breslav, Azam Khan, Petros
Faloutsos, Mubbasir Kapadia

Parameterization of unorganized cylindrical point clouds for least squares B-spline surface fitting

[1] 25th Conference in Central Europe on Computer Graphics, Visualization and Computer Vision (WSCG2017) Seonghyeon Moon, Jin-Eon Park and Kwanghee Ko