SeongHyeon Moon

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♀ Piscataway, New Jersey

RESEARCH INTERESTS

Keywords: Crowd Analysis, Object Segmentation, Object Tracking, Computer Vision, Deep Learning

- Detect groups or objects and predict future movement and density, and track them.
- 3D-point clouds, 2D-image and video based computer vision challenges

EDUCATION

Present Sep 2018	Doctor of Philosophy - Computer Science Rutgers, The State University of New Jersey Adviser: Mubbasir Kapadia	Piscataway, NJ, USA
FEB 2017 MAR 2015	Master of Science - Mechanical Engineering Gwangju Institute of Science and Technology (GIST) Adviser: Kwanghee Ko Thesis: Parameterization of Cylindrical Unorganized 3D-Point Clouds for Surf	
FEB 2015 MAR 2009	Bachelor of Science - Industrial and Information System Engineering Seoul National University of Science and Technology Graduated with the highest honor (Rank 1/45)	seoul, KOR

Work Experience

Aug 2022 May 2022	NEC Laboratories America Research Intern at Machine Learning Department. Mentor: Alexandru Nicul • Topic: Multi-view Multi-object Tracking • TBD	Princeton, NJ, USA lescu-Mizil
Aug 2020 Jun 2020	DeepMotion Research Intern in Research Group. Mentor: Kevin He Participated in a project on controlling a humanoid model Hierarchical reinforcement learning was utilized and Trained a high-level policy to coagent to move a specific location	an Mateo, CA, USA ontrol a complex human
Aug 2019 Jun 2019	 AutoDesk Software Engineer Intern in Autodesk Research. Mentor: Rhys Goldstein Participated in a project on human behavior simulation in a building Combined the two frameworks (SyDEVS and SteerSuite) and Made an open-source framework(SyDEVS-Building), generating human behaviors in an office building 	Toronto, ON, CAN
May 2018 Jan 2018	Gwangju Institute of Science and Technology Research Assistant in Modeling and Simulation Lab. Adviser: Kwanghee Ko Led a project on an IMU human tracking using a smartphone Implemented the Extended Kalman Filter algorithm for an IMU sensor and a new g improving the accuracy of the tracking	
Nov 2011 Feb 2010	 Mandatory Military Service Network Engineer in 7th Division. Maintained network hardware (Router, Switch and Modem) Maintained ATCIS system (Army Tactical Command Information System): data barmaintenance, intranet installation 	Hwacheon, KOR

Honors & Awards

- Korean Government Scholarship (Tuition waive and Stipend), Gwangju Institute of Science and Technology, 2015, 2016
- Graduated with the highest honor in the department of IISE, 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

HMFS: Hybrid Masking for Few-Shot Segmentation

[4] arXiv preprint, 2022

Seonghyeon Moon, Samuel S Sohn, Honglu Zhou, Sejong Yoon, Vladimir Pavlovic, Muhammad Haris Khan, Mubbasir Kapadia

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

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

[6] Conference on Computer Vision and Pattern Recognition (CVPR 2022)
Mihee Lee, Samuel S Sohn, **Seonghyeon Moon**, Sejong Yoon, Mubbasir Kapadia, Vladimir Pavlovic

A2X: An Agent and Environment Interaction Benchmark for Multimodal Human Trajectory Prediction

[5] Motion, Interaction and Games (MIG 2021)

Samuel S Sohn, Mihee Lee, **Seonghyeon Moon**, Gang Qiao, Usman Muhammad, Sejong Yoon, Mubbasir Kapadia

Deep Integration of Physical Humanoid Control and Crowd Navigation

[4] Motion, Interaction and Games (MIG 2020)

Brandon Haworth, Glen Berseth, Seonghyeon Moon, Petros Faloutsos, Mubbasir Kapadia

Laying the Foundations of Deep Long-Term Crowd Flow Prediction

[3] The 16th European Conference on Computer Vision (ECCV 2020)
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

Conference Posters & Workshop

Multi-Agent Hierarchical Reinforcement Learning for Humanoid Navigation

[4] Deep Reinforcement Learning Workshop (NeurIPS 2019) Glen Berseth, Brandon Haworth, **Seonghyeon Moon**, Mubbasir Kapadia, Petros Faloutsos

Deep Crowd-Flow Prediction in Built Environments

[3] Artificial Intelligence for Humanitarian Assistance and Disaster Response Workshop (NeurIPS 2019) Samuel S Sohn, **Seonghyeon Moon**, Honglu Zhou, Sejong Yoon, Vladimir Pavlovic, Mubbasir Kapadia

Automatic Geometry Correction for a Kinect-Projector system in Dynamic Environment

[2] Workshop on Virtual Reality Interaction and Physical Simulation (VRIPHYS 2018) Jihoon Park, **Seonghyeon Moon** and Kwanghee Ko

Adaptive Method for 2.5D Scattered Point Approximation

[1] 23rd ACM Symposium on Virtual Reality Software and Technology (VRST2017) Seonghyeon Moon, Jihoon Park and Kwanghee Ko