

ABOUT

I'm a Co-founder/CTO at MOVIN and also a Postdoc in Motion Computing Lab at KAIST. Before that, I interned at Meta Reality Labs. My research goal is to improve the quality of digital character motion in computer graphics and AR/VR systems using deep learning methods. I currently focus on the real-time motion characterization and 3D full-body motion capture using a single LiDAR.

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST)	2017-2022 / South Korea
Ph.D. in Computer Graphics / Motion Computing Laboratory / Advisor: Sung-Hee Lee	!
• Research on virtual motion stylization/characterization, motion synthesis/control a	nd manifold space.
Korea Advanced Institute of Science and Technology (KAIST)	2015-2017 / South Korea
M.S. in Computer Graphics / Motion Computing Laboratory / Advisor: Sung-Hee Lee	
 Research on regression-based landmark detection of Human Models. 	
Korea Advanced Institute of Science and Technology (KAIST)	2009-2015 / South Korea
B.S. in Physics and Mathematics	
• Research on modeling the prey-predator system.	
PUBLICATION	
MOVIN: Real-time Motion Capture using a Single LiDAR	2023
Computer Grahpics Forum (CGF) / Pacific graphics 2023	
Deok-Kyeong Jang [‡] , Dongseok Yang [‡] , Deokyun Jang [‡] , Byeoli Choi [‡] and Sung-Hee Le	e
MOCHA: Real-Time Motion Characterization via Context Matching	2023
ACM SIGGRAPH ASIA 2023	
Deok-Kyeong Jang, Yuting Ye, Jungdam Won and Sung-Hee Lee	
Motion Puzzle: Arbitrary Motion Style Transfer by Body Part	2022
ACM Transactions on Graphics (TOG) / ACM SIGGRAPH 2022	
Deok-Kyeong Jang, Soomin Park and Sung-Hee Lee	
Diverse Motion Stylization for Multiple Style Domains	2021
via Spatial-Temporal Graph-Based Generative Model	
Proceedings of the ACM on Computer Graphics and Interactive Techniques (PACMCG	IT) / SCA
Soomin Park, <u>Deok-Kyeong Jang</u> , and Sung-Hee Lee	
Constructing Human Motion Manifold With Sequential Networks	2020
Computer Grahpics Forum (CGF) / Eurographics 2021	
Deok-Kyeong Jang and Sung-Hee Lee	
Regression-Based Landmark Detection on Dynamic Human Models	2017
Computer Grahpics Forum (CGF) / Pacific graphics	
Deok-Kyeong Jang and Sung-Hee Lee	

CTO / Co-founder

Product: Real-time markerless 3D full-body motion capture using a single LiDAR.

• Developed real-time full-body motion capture framework based on a single LiDAR, incorporating global translation tracking.Constructing a high-quality dataset featuring diverse subjects, containing synchronized LiDAR point cloud and optical motion capture data for a wide range of actions.

Postdoctoral Researcher

2023.03 - now / Motion Computing Lab, KAIST

Advisor: Sung-Hee Lee

• Research on LiDAR based real-time 3d motion capture and motion synthesis.

Research Science Intern 2022.05 - 2022.10 / Meta Reality Labs, Redmond, USA Manager: Yuting Ye, Research Scientist in Gemini team from Meta Reality Labs Collaborators: Dr.Jungdam Won, Research Scientist from Meta AI • Research on motion characterization in real-time, enhancement of motion style transfer and retargeting with various input sensors. **PROJECTS** Motion tracking and characterization research for virtual avatars 2022 - 2023 Meta Platforms Technologies • As a researcher of the project, developed real-time motion characterization framework for virtual avatars. Study of styled motion generation for non-verbal communication 2020 - 2022 of virtual human agents

National Research Foundation of Korea

• As a leading researcher of the project, developed humanoid agent's appearance-style customizable motion generation framework.

Development of 4D Reconstruction and Dynamic Deformable Action Model	2017 - 2021
based Hyper Realistic Service Technology	
Ministry of Science, ICT and Future Planning, Giga Korea Project	
• As a leading researcher of the project, developed motion style transfer method and plue	gins to automatically
generate stylized motion.	

Development of Simulation Software for Human Body-Sport Gear Complex	2015 - 2017
for Rapidly Prototyping Customized Sports Gear	

Ministry of Culture, Sports and Tourism

• As a main developer of the project, developed an sports gear modeling technique that fits the personalized foot shape and sports gear interaction.

PAPER REVIEWER

SIGGRAPH, SIGGRAPH ASIA, Pacific Graphics, Computer Graphics Forum, IEEE Transactions on Visualization and Computer Graphics (TVCG)

TECHNICAL SKILLS

Programming Languages	Python C# C/C++ Matlab
Operating Systems	Mac OS X Linux/Unix Windows
Frameworks & Libraries	PyTorch Tensorflow Eigen igl Numpy etc.
Tools	Unity Blender Docker System etc.

WORK EXPERIENCE

2023.03 - now / MOVIN