

# Jungho Lee

INCOMING RESEARCH SCIENTIST AT NAVER AI LAB

95, Jeongjail-ro, Bundang-gu, Seongnam-si, Republic of Korea

✉ 2015142131@yonsei.ac.kr | 🏠 Jho-Yonsei.github.io | 📱 Jho-Yonsei | 🎓 Jungho Lee

## RESEARCH INTERESTS

---

### 3D Computer Vision

- Geometry Foundation Model
- 3D Scene Representation
- 3D Neural Rendering

## EDUCATION

---

### Yonsei University | College of Engineering

INTERATED M.S./PH.D IN ELECTRICAL AND ELECTRONIC ENGINEERING

Seoul, South Korea

Sep. 2021 - Aug. 2026

- Image and Video Pattern Recognition Lab.
- Advisor: Prof. Sangyoun Lee

### Yonsei University | College of Engineering

B.S. IN ELECTRICAL & ELECTRONIC ENGINEERING

Seoul, South Korea

Mar. 2015 - Aug. 2021

- 2-Year Military Service (2017-2019)

### Whimoon High School

Seoul, South Korea

Mar. 2010 - Feb. 2013

## EXPERIENCE

---

### NAVER AI Lab

RESEARCH SCIENTIST

Seongnam, South Korea

Aug. 2026 - Present

### NAVER Cloud

RESEARCH INTERN

Seongnam, South Korea

Aug. 2024 - Feb. 2025

- 3D Scene Representation from Defocused Images
- 3D Human Avater Generation
- Mentor: Ho-Deok Jang

### Military Service

REPUBLIC OF KOREA AIR FORCE

Seongnam, South Korea

Sep. 2017 - Aug. 2019

- Bird Alert Team (BAT)
- Foreign Object Debris (FOD) Crew

## PUBLICATIONS

---

### First-Author Papers

#### SwiftVGGT: A Scalable Visual Geometry Grounded Transformer for Large-Scale Scenes

2026

JUNGHOO LEE, MINHYEOK LEE, SUNGHUN YANG, MINSEOK KANG, SANGYOUN LEE

Proceedings of the IEEE/CVF Computer Vision and Pattern Recognition (CVPR) Findings

#### CoMoGaussian: Continuous Motion-Aware Gaussian Splatting from Motion-Blurred Images

2025

JUNGHOO LEE, DONGHYEONG KIM, DOGYOON LEE, SUHWAN CHO, MINHYEOK LEE, WONJOON LEE, TAEHOH KIM, DONGYOON WEE, SANGYOUN LEE

Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)

#### CoCoGaussian: Leveraging Circle of Confusion for Gaussian Splatting from Defocused Images

2025

JUNGHOO LEE, SUHWAN CHO, TAEHOH KIM, HO-DEOK JANG, MINHYEOK LEE, GEONHO CHA, DONGYOON WEE, DOGYOON LEE, SANGYOUN LEE

Proceedings of the IEEE/CVF Computer Vision and Pattern Recognition (CVPR)

#### SMURF: Continuous Dynamics for Motion-Deblurring Radiance Fields

2025

JUNGHOO LEE, DOGYOON LEE, MINHYEOK LEE, DONGHYEONG KIM, SANGYOUN LEE

2nd Workshop on Neural Fields Beyond Conventional Cameras (CVPRW)

- Hierarchically Decomposed Graph Convolutional Networks for Skeleton-Based Action Recognition** 2023  
**JUNGHOO LEE**, MINHYEOK LEE, DOGYOON LEE, SANGYOUN LEE  
*Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)*
- Leveraging Spatio-Temporal Dependency for Skeleton-Based Action Recognition** 2023  
**JUNGHOO LEE**, MINHYEOK LEE, SUHWAN CHO, SUNGMIN WOO, SUNGJUN JANG, SANGYOUN LEE  
*Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)*
- Conference Proceedings**
- Revisiting Weakly-Supervised Video Scene Graph Generation via Pair Affinity Learning** 2026  
 MINSEOK KANG, MINHYEOK LEE, MINJUNG KIM, **JUNGHOO LEE**, DONGHYEONG KIM, SUNGMIN WOO, INSEOK JEON, SANGYOUN LEE  
*European Conference on Computer Vision (ECCV)*
- MoRGs: Efficient Per-Gaussian Motion Reasoning for Streamable Dynamic 3D Scenes** 2026  
 WONJOON LEE, SUNGMIN WOO, DONGHYEONG KIM, **JUNGHOO LEE**, SANGHEON PARK, SANGYOUN LEE  
*Proceedings of the IEEE/CVF Computer Vision and Pattern Recognition (CVPR)*
- SwiftVGGT: A Scalable Visual Geometry Grounded Transformer for Large-Scale Scenes** 2026  
**JUNGHOO LEE**, MINHYEOK LEE, SUNGHUN YANG, MINSEOK KANG, SANGYOUN LEE  
*Proceedings of the IEEE/CVF Computer Vision and Pattern Recognition (CVPR) Findings*
- MonoCLUE: Object-Aware Clustering Enhances Monocular 3D Object Detection** 2026  
 SUNGHUN YANG, MINHYEOK LEE, **JUNGHOO LEE**, SANGYOUN LEE  
*The Association for the Advancement of Artificial Intelligence (AAAI)*
- GenCLIP: Generalizing CLIP Prompts for Zero-Shot Anomaly Detection** 2025  
 DONGHYEONG KIM, CHAEWON PARK, SUHWAN CHO, HYEONJEONG LIM, MINSEOK KANG, **JUNGHOO LEE**, SANGYOUN LEE  
*The 3rd Workshop in Vision-based Industrial Inspection (ICCVW)*
- Find First, Track Next: Decoupling Identification and Propagation in Referring Video Object Segmentation** 2025  
 SUHWAN CHO, SEUNGHOO LEE, MINHYEOK LEE, **JUNGHOO LEE**, SANGYOUN LEE  
*The 7th Large-Scale Object Segmentation (LSVOS) Workshop (ICCVW)*
- DepthFlow: Exploiting Depth-Flow Structural Correlations for Unsupervised Video Object Segmentation** 2025  
 SUHWAN CHO, MINHYEOK LEE, **JUNGHOO LEE**, DONGHYEONG KIM, SANGYOUN LEE  
*The 7th Large-Scale Object Segmentation (LSVOS) Workshop (ICCVW)*
- TransFlow: Motion Knowledge Transfer from Video Diffusion Models to Video Salient Object Detection** 2025  
 SUHWAN CHO, MINHYEOK LEE, **JUNGHOO LEE**, SUNGHUN YANG, SANGYOUN LEE  
*The 7th Large-Scale Object Segmentation (LSVOS) Workshop (ICCVW)*
- CoMoGaussian: Continuous Motion-Aware Gaussian Splatting from Motion-Blurred Images** 2025  
**JUNGHOO LEE**, DONGHYEONG KIM, DOGYOON LEE, SUHWAN CHO, MINHYEOK LEE, WONJOON LEE, TAEHOH KIM, DONGYOON WEE, SANGYOUN LEE  
*Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)*
- CMTM: Cross-Modal Token Modulation for Unsupervised Video Object Segmentation** 2025  
 INSEOK JEON, SUHWAN CHO, MINHYEOK LEE, SEUNGHOO LEE, MINSEOK KANG, **JUNGHOO LEE**, CHAEWON PARK, DONGHYEONG KIM, SANGYOUN LEE  
*IEEE International Conference on Image Processing (ICIP)*
- CoCoGaussian: Leveraging Circle of Confusion for Gaussian Splatting from Defocused Images** 2025  
**JUNGHOO LEE**, SUHWAN CHO, TAEHOH KIM, HO-DEOK JANG, MINHYEOK LEE, GEONHO CHA, DONGYOON WEE, DOGYOON LEE, SANGYOUN LEE  
*Proceedings of the IEEE/CVF Computer Vision and Pattern Recognition (CVPR)*
- Effective SAM Combination for Open-Vocabulary Semantic Segmentation** 2025  
 MINHYEOK LEE, SUHWAN CHO, **JUNGHOO LEE**, SUNGHUN YANG, HEESEUNG CHOI, IG-JAE KIM, SANGYOUN LEE  
*Proceedings of the IEEE/CVF Computer Vision and Pattern Recognition (CVPR) - Oral Presentation*
- SMURF: Continuous Dynamics for Motion-Deblurring Radiance Fields** 2025  
**JUNGHOO LEE**, DOGYOON LEE, MINHYEOK LEE, DONGHYEONG KIM, SANGYOUN LEE  
*2nd Workshop on Neural Fields Beyond Conventional Cameras (CVPRW)*

- Video Diffusion Models are Strong Video Inpainter** 2025  
 MINHYEOK LEE, SUHWAN CHO, CHAJIN SHIN, **JUNGHO LEE**, SUNGHUN YANG, SANGYOUN LEE  
*The Association for the Advancement of Artificial Intelligence (AAAI)*
- Guided Slot Attention for Unsupervised Video Object Segmentation** 2024  
 MINHYEOK LEE, DOGYOON LEE, SUHWAN CHO, CHAEWON PARK, **JUNGHO LEE**, SANGYOUN LEE  
*Proceedings of the IEEE/CVF Computer Vision and Pattern Recognition (CVPR)*
- Hierarchically Decomposed Graph Convolutional Networks for Skeleton-Based Action Recognition** 2023  
**JUNGHO LEE**, MINHYEOK LEE, DOGYOON LEE, SANGYOUN LEE  
*Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)*
- Leveraging Spatio-Temporal Dependency for Skeleton-Based Action Recognition** 2023  
**JUNGHO LEE**, MINHYEOK LEE, SUHWAN CHO, SUNGMIN WOO, SUNGJUN JANG, SANGYOUN LEE  
*Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)*
- Detection-Identification Balancing Margin Loss for One-Stage Multi-Object Tracking** 2022  
 HEANSUNG LEE, SUHWAN CHO, SUNGJUN JANG, **JUNGHO LEE**, SANGYOUN LEE  
*IEEE International Conference on Image Processing (ICIP)*

## Journals

- Synchronizing Vision and Language: Bidirectional Token-Masking AutoEncoder for Referring Image Segmentation** 2026  
 MINHYEOK LEE, DOGYOON LEE, **JUNGHO LEE**, SUHWAN CHO, SANGYOUN LEE  
*Pattern Recognition (PR)*
- GenCLIP: Generalizing CLIP Prompts for Zero-Shot Anomaly Detection** 2025  
 DONGHYEONG KIM, CHAEWON PARK, SUHWAN CHO, HYEONJEONG LIM, MINSEOK KANG, **JUNGHO LEE**, SANGYOUN LEE  
*Pattern Recognition (PR)*
- Sparse-DeRF: Deblurred Neural Radiance Fields from Sparse View** 2025  
 DOGYOON LEE, DONGHYEONG KIM, **JUNGHO LEE**, MINHYEOK LEE, SEUNGHOOON LEE, SANGYOUN LEE  
*IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)*
- Treating Motion as Option with Output Selection for Unsupervised Video Object Segmentation** 2025  
 SUHWAN CHO, MINHYEOK LEE, **JUNGHO LEE**, MYEONGAH CHO, SANGYOUN LEE  
*IEEE Transactions on Circuits and Systems for Video Technology (TCSVT)*
- Multi-Scale Structural Graph Convolutional Network for Skeleton-Based Action Recognition** 2024  
 SUNGJUN JANG, HEANSUNG LEE, WOJIN KIM, **JUNGHO LEE**, SUNGMIN WOO, SANGYOUN LEE  
*IEEE Transactions on Circuits and Systems for Video Technology (TCSVT)*

## Preprinted Papers

- **[Submitted to NeurIPS]** M. Kang, M. Kim, **J. Lee**, M. Kim, D. Kim, D. Lee, H. Choi, I. Kim, S. Lee. OTT-Vid: Optimal Transport Temporal Token Compression for Video Large Language Models.
- **[Submitted to TPAMI]** M. Lee, **J. Lee**, S. Cho, S. Yang, S. Lee. ESC-Net++: Effective SAM Combination for Open-Vocabulary Image and Video Segmentation.

## PATENTS

---

### Domestic Patent

- **[P3]** Palmprint Recognition Method. KR-Application No.10-2023-0156996, Nov., 2023.
- **[P2]** Skeleton Graph-based Action Recognition Device and Method. KR-Application No.10-2023-0123693, Sep., 2023.
- **[P1]** Video Anomaly Detection Apparatus and Method using Relational Embedding. KR-Application No.10-2022-0156968, Nov., 2022.

## PROJECTS

---

### Research on Robust Neural Rendering-Based Large-Scale 3D Ultra-Precision Virtual Space Generation and Spatial Registration for Low-Quality Noisy Data

DEEP LEARNING RESEARCHER

- Development of large scene reconstruction by 3D Gaussian Splatting.

National Research Foundation of Korea

May. 2024 - Apr. 2027

### Collaborative Perception and Intelligence Framework for Hyper-connected Interaction among Human and Intelligent Things

DEEP LEARNING RESEARCHER

- Development of efficient skeleton-based action recognition model.

Korea Electronics Technology Institute

Apr. 2024 - Dec. 2025

### Development of Anti-spoofing Model for Face Recognition Based on RGB Camera

DEEP LEARNING RESEARCHER

- Development of face anti-spoofing model robust to various spoofing attack.

Samsung Electronics

Aug. 2023 - Jul. 2024

### Development of Mobile Palmprint Recognition Algorithm

DEEP LEARNING RESEARCHER

- Development of one-stage real-time mobile network, which includes keypoint detection and palmprint recognition.
- Development of real-time Android demo application for palmprint recognition.

Samsung Electronics

Aug. 2022 - Jul. 2023

### Deep Learning-Based Initial Identification and Tracking System for Missing Persons in Heterogeneous CCTV Images

DEEP LEARNING RESEARCHER

- Development of real-time multi-object tracking algorithm robust to occluded person.

National Research Foundation of Korea

Oct. 2018 - Dec. 2022

### Development of AI Multi-Object Tracking and Behavior Analysis Technology

DEEP LEARNING RESEARCHER

- Development of robust feature extractor for the object detection network.

Hanwha Techwin

Oct. 2020 - Oct. 2021

## Professional Services

---

### Invited Talks

- "3D Neural View Synthesis from Degraded Images," NAVER AI Lab Jul. 2025
- "3D Neural View Synthesis from Degraded Images," Korean Electronics Technology Institute Jul. 2025
- "Leveraging Circle of Confusion for 3D Neural View Synthesis," Korean Photonics Technology Institute May. 2025

### Journal Reviewer

- IEEE Transactions on Graphics (TOG) 2025
- International Journal of Computer Vision (IJCV) 2024
- IEEE Transactions on Multimedia (TMM) 2024
- IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI) 2023
- IEEE Transactions on Neural Networks and Learning Systems (TNNLS) 2023
- IEEE Transactions on Circuits and Systems for Video Technology (TCSVT) 2023

### Conference Reviewer

- Association for the Advancement of Artificial Intelligence (AAAI) 2026
- IEEE/CVF Computer Vision and Pattern Recognition (CVPR) - **Outstanding Reviewer (2025)** 2025, 2026
- Conference on Neural Information Processing Systems (NeurIPS) 2024, 2025, 2026
- European Conference on Computer Vision (ECCV) 2024, 2026
- IEEE/CVF Winter Conference on Applications of Computer Vision (WACV) 2024
- The British Machine Vision Conference (BMVC) 2026

## TEACHING EXPERIENCES

---

### Understanding and Using AI

TEACHING ASSISTANT

Yonsei University  
Spring 2022 - Fall 2025

### Deep Learning Lab.

TEACHING ASSISTANT

Yonsei University  
Spring 2023

### Digital Logic Circuit

TEACHING ASSISTANT

Yonsei University  
Fall 2021

## SKILLS

---

### Research and Development Stacks

**Main Languages** Python, C/C++, MATLAB, Kotlin  
**Machine Learning** PyTorch, TensorFlow, Keras  
**Computer Vision** OpenCV