## Curriculum Vitae - Jisu Kim -

### CONTACT INFORMATION

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Homepage: https://wltnkim.github.io/

Positions

Research Assistant

June 2025 - August 2025

Biosciences Group, Advisor: Dr. Byoung-keon Daniel Park

University of Michigan Transportation Research Institute, Ann Arbor, MI, USA

Research Assistant August 2023 - present

The IMAGE and Signal Analysis (IMAGES) Laboratory, Advisor: Dr. Benjamin Riggan University of Nebraska-Lincoln (UNL), Lincoln, NE, USA

April 2021 - May 2023 Researcher

SW Research Dept.

Gyeongbuk Research Institute of Vehicle Embedded Technology(GIVET), Republic of Korea

Visiting Researcher March 2020 - August 2020

Alternative Powertrain Research Lab (APRL), Supervisor: Songyul Choe Auburn University, Auburn, AL, USA

June 2018 - February 2021 Research Assistant

Image and Signal Information Processing Laboratory (ISIP), Director: Deokwoo Lee Keimyung University, Daegu, Republic of Korea

## RESEARCH INTERESTS

My research focuses on developing robust computer vision and machine learning models for understanding human behavior in complex, real-world environments. I specialize in leveraging multimodal data and sequence modeling to address challenges in automotive and human-computer interaction domains. My work also explores advanced deep learning techniques, such as cross-domain adaptation, to enhance model performance in challenging conditions like tiny object detection and tracking.

- Computer Vision for Human Behavior Understanding
- Multimodal Learning & Emotion Recognition
- Sequence Modeling (RNNs, Transformers) for Activity Recognition
- Object Detection, Tracking, and Cross-Domain Adaptation
- Applications in Automotive AI & In-Vehicle Monitoring Systems

## EDUCATION / QUALIFICATIONS

# Ph.D. in Electrical Engineering

August 2023 - present

(Advisor : Dr. Benjamin Riggan)

University of Nebraska-Lincoln, Lincoln, NE, USA

M.S in Computer Engineering

March 2019 - February 2021 (Advisor : Dr. Deokwoo Lee)

Keimyung University, Daegu, South Korea

(Thesis title: Activity Recognition Based On Visual Attention Using Deep Neural Network)

B.S. in Computer Engineering (Minor in Japanese Studies)

March 2013 - February 2019

Keimyung University, Daegu, South Korea

(Mandatory military service in Korean marine corps: 2014 – 2016)

#### SKILLS

Python, C#, C++, Go, JAVA, PHP, SQL, MATLAB etc. Tensorflow, PyTorch

**PUBLICATIONS** 

#### **International Journals**

- J1 **Jisu Kim**, and Byoung-keon Daniel Park\*, Robust Occupant Behavior Recognition via Multimodal Sequence Modeling: A Comparative Study for In-Vehicle Monitoring Systems, Sensors, Vol. 25, No. 20, 2025. (**SCIE**)
- J2 **Jisu Kim**, and Deokwoo Lee\*, Activity Recognition with Combination of Deeply Learned Visual Attention and Pose Estimation, *Applied Science*, Vol. 11, No. 9, 2021. (**SCIE**)

## **International Conferences**

- C1 Youssef Boulaouane, **Jisu Kim**, Jimin Park, and Deokwoo Lee\*, Improving Image Classification Efficiency with Knowledge Distillation and Channel Attention, *International Conference on Multimedia Information Technology and Applications*, 2025, Singapore.
- C2 **Jisu Kim**, Alex Mattingly, Eung-joo Lee and Benjamin Riggan\*, Using Cross-Domain Detection Loss to Infer Multi-Scale Information for Improved Tiny Head Tracking, *IEEE International Conference on Automatic Face and Gesture Recognition (FG)*, 2025, Tampa, FL, USA.
- C3 Geonwoo Kim, **Jisu Kim**, and Deokwoo Lee\*, Computational Complexity of View Synthesis with the Number of Selected Images using Array Cameras, *IEEE International Conference on Consumer Electronics Asia (ICCE-Asia)*, 2020, Seoul, Korea.
- C4 **Jisu Kim**, and Deokwoo Lee\*, Action Recognition using Pose Estimation with an Artificial 3D Coordinates and CNN, *Electronic Imaging (EI)*, 2020, Burlingame, CA, USA.
- C5 **Jisu Kim**, Cheolhyeong Park, Juo Kim, and Deokwoo Lee\*, Occlusion handled block-based stereo matching with image segmentation, *International Conference on Signal Image Processing and Multimedia (SIPM)*, 2019, Sydney, Australia.

## Domestic Journals (Korea)

- J1 **Jisu Kim**, and Deokwoo Lee\*, A Comparative Study of Stereo Matching Algorithms: Focusing on BM, SGBM, ELAS, *KIPS Transactions on Software and Data Engineering*, Vol. 11, No. 11, pp. 667-673, 2024. (**KCI**)
- J2 **Jisu Kim**, Jaehoon Choi, and Deokwoo Lee\*, Homography based Image Synthesis using Multiple Camera, *Journal of Institute of Control, Robotics and Systems*, Vol. 25, No. 10, pp. 232-233, 2019. (**KCI**)
- Jisu Kim, Cheolhyeong Park, and Deokwoo Lee\*, Block-based Stereo Matching Using Image Segmentation, The Journal of Korean Institute of Communications and Information Sciences, Vol. 44, No. 7, pp. 1402-1410, 2019. (KCI)
- J4 Juo Kim, **Jisu Kim**, Cheolhyeong Park, and Deokwoo Lee\*, Polygon-shaped Filters in Frequency Domain for Practical Filtering of Images, *Journal of the Korea Academia-Industrial cooperation Society*, Vol. 20, No. 3, pp. 1-7, 2019. (**KCI**)

- J5 Deokwoo Lee\*, Jisu Kim, and Cheolhyeong Park, Concepts of System Function and Modulation-Demodulation based Reconstruction of a 3D Object Coordinates using Active Method, Journal of the Korea Academia-Industrial cooperation Society, Vol. 20, No. 5, pp. 530-537, 2019. (KCI)
- J6 Jisu Kim, Cheolhyeong Park, and Deokwoo Lee\*, Occlusion Handled Block-Based Stereo Matching with Image Segmentation, Journal of The Korean Society of Computer and Information, 2019. (KCI)

# Domestic Conferences (Korea)

- C1 Jieun Kim, **Jisu Kim**, and Deokwoo Lee\*, Facial Expression Recognition using Deep Neural Network with Face Alignment Network, *Autumn Annual Conference of IEIE*, 2021, Incheon.
- C2 **Jisu Kim**, Jieun Kim, and Deokwoo Lee\*, Efficient Sampling based Camera Calibration using LSTM, *Autumn Annual Conference of IEIE*, 2021, Incheon.
- C3 Inseung Jeong, Jaehoon Choi, **Jisu Kim**, and Deokwoo Lee\*, Fusion and Registration between Depthmap and RGB image using Lidar sensor and a camera, *Proceedings of Symposium of the KICS*, 2020.
- C4 Geonwoo Kim, Jaehoon Choi, Jisu Kim, and Deokwoo Lee\*, Mesh Generation and Texture Mapping Using Binocular Images from Multiple-View Cameras, Proceedings of Symposium of the KICS, 2020.
- C5 **Jisu Kim**, Oheun Kwon, and Deokwoo Lee\*, LSTM based intelligent forecasting power load and SMP, *Autumn Annual Conference of KIEE*, 2019, Ansan.
- C6 Cheolhyeong Park, **Jisu Kim**, and Deokwoo Lee\*, Geometric Deep Learned Feature Classification Based Camera Calibration, *International Conference on Signal Image Processing and Multimedia (SIPM)*, 2019, Sydney, Australia.
- C7 Suyeol Kim, Chaehwan Hwang, **Jisu Kim**, Cheolhyeong Park, and Deokwoo Lee\*, Similarity based Classification and Detection of Respiratory Status in Frequency Domain, *International Conference on Signal Image Processing and Multimedia (SIPM)*, 2019, Sydney, Australia.
- C8 Cheolhyeong Park, **Jisu Kim**, Juo Kim, and Deokwoo Lee\*, Application to Camera Calibration using Learning Based Corner and Edge Detection, *Autumn Annual Conference of IEIE*, 2018.
- C9 Juo Kim, **Jisu Kim**, Cheolhyeong Park, and Deokwoo Lee\*, Polygon-shaped Filters for analysis of Images in Frequency Domain, *Autumn Annual Conference of IEIE*, 2018.

# TEACHING EXPERIENCE

- Jan 2023 Jan 2023, Special Lecture, Engineer Information Security, Keimyung University
- Jul 2022 Jul 2022, Special Lecture, Engineer Information Processing, Keimyung University
- Sep 2019 Feb 2020, Teaching Assistant, Data Structure(2), Keimyung University
- Mar 2019 Aug 2019, Teaching Assistant, Data Structure(1), Keimyung University

#### Award and Honors

- May 2022, Best paper award of Korea Multimedia Society.
- Jan 2021, Best paper award of The Institute of Electronics and Information Engineers.
- Nov 2019, Best paper award of startup idea (4th industrial revolution talent development).
- Nov 2019, Best paper award The Korean Institute of Electrical Engineers.
- Nov 2018, Participation prize of startup idea (4th industrial revolution talent development).
- Feb 2018, Startup Club Excellence Award.

# PATENTS

• Mar 2020, Method and device for generating depth map and matching RGB image and depth map.

# REFERENCES

 $\bullet\,$  References available upon request.

Updated on the October 23, 2025.