YOUNGGUN KIM

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EDUCATION

University of Central Florida, Florida, U.S.

- Master of Science in Civil Engineering, Smart City Track

Aug. 2024 - Dec. 2025

- Current GPA: 4.0/4.0

Ajou University, Suwon, Korea

- Bachelor of Science in Mechanical Engineering

- Cumulative GPA: 4.28/4.5 (2/95)

Mar. 2018 - Feb. 2024

ACCEPTED PUBLICATIONS (* mark indicates corresponding authors.)

[1] <u>Younggun Kim*</u>, Mohamed Abdel-Aty, Keechoo Choi, Zubayer Islam, Dongdong Wang, and Shaoyan Zhai, <u>"Pedestrian Crossing Direction Prediction at Intersections for Pedestrian Safety"</u>, *IEEE Open Journal of Intelligent Transportation Systems*, 2025. [Impact Factor: 5.3]

[2] Younggun Kim and Soomok Lee* "3D Adaptive Structural Convolution Network for Domain Invariant Point Cloud Recognition", *Asian Conference on Computer Vision*(ACCV), 2024.

Dec. 2024

Under Review & Arxiv Preprint (* mark indicates corresponding authors.)

[1] Younggun Kim, Swetha Sirnam, Fazil Kagdi, and Mubarak Shah, "Safe-LLaVA: A Privacy-Preserving Vision-Language Dataset and Benchmark for Biometric Safety", Under review at Conference on Neural Information Processing Systems (NeurIPS 2025).

- [2] <u>Younggun Kim</u>, Ahmed Abdelrahman*, and Mohamed Abdel-Aty "VRU-Accident: A Vision-Language Benchmark for Video Question Answering and Dense Captioning for Accident Scene Understanding", Under review at *International Conference on Computer Vision workshop(ICCV 2025)*.
- [3] <u>Younggun Kim</u>, Beomsik Cho, Seonghoon Rhoo, and Soomok Lee* "<u>Multi-view Structural Convolution Network for Domain-Invariant Point Cloud Recognition of Autonomous Vehicles</u>" Under review at *Expert Systems with Applications*. [Impact Factor: 7.5]
- [4] Lei Han*, Mohamed Abdel-Aty, <u>Younggun Kim</u>, Yang-Jun Joo, and Zybayer Islam, "MMCAformer: Macro-Micro Cross-Attention Transformer for Traffic Speed Prediction with Microscopic Connected Vehicle Driving Behaviors", Under review at *Transportation Research Part C*.[Impact Factor: 7.9]
- [5] Dai Quoc Tran*, Mohamed Abdel-Aty, <u>Younggun Kim</u>, Ahmed Abdelrahman, and Zybayer Islam, <u>"Region-Level Vision-Language Model for Detecting Distraction Behaviors and Mobility Attributes of Vulnerable Road Users"</u>, Under review at *IEEE Transactions on Intelligent Transportation Systems*. [Impact Factor: 8.4]
- [6] Dai Quoc Tran*, Mohamed Abdel-Aty, Qianqian Jin, <u>Younggun Kim</u>, and Zubayer Islam <u>"Gated Kinematic-Visual Fusion for Right-Turn Pedestrian Conflict Risk Assessment"</u>, Under review at *Transportation Research Part C*. [Impact Factor: 7.9]

CONFERENCE PRESENTATION

[1] <u>Younggun Kim</u> and Soomok Lee* "3D Adaptive Structural Convolution Network for Domain-Invariant Point Cloud Recognition", the Asian Conference on Computer Vision (ACCV), 2024. (**BK21(Brain Korea) Distinguished Conference Paper List**)

Dec. 2024

[2] Younggun Kim, Yooseong Lee, Uikyum Kim*, "Design of capable of Grasping and

May. 2022

Manipulating Various objects", Oral session presented at the 17th Korean Robotics Society Annual Conference (KROS), 2022. (**Best Paper Award**)

PATENTS

Intelligent cradle for a device (Patent No. 10-2506732, KR), First Inventor

Mar. 2023

AWARDS AND SCHOLARSHIPS **UCF Research Assistantship** Aug. 2024 - Dec. 2025 Fully funded by the University of Central Florida, covering tuition, insurance, and stipend. Role on the project: Researcher **Dean's List: 4times** Jul. 2021 - Aug. 2023 Ajou University, South Korea Awarded to students ranked in the top 5% of the department based on semester GPA. **University Scholarship: 7times** Sep. 2021 - Sep. 2023 Ajou University, South Korea City Scholarship Jun. 2023 Asan-si Future Scholarship Foundation, Asan-si, South Korea Awarded to students who are expected to lead the 4th Industrial Revolution in the future 1st Place in the Patent Competition Jun. 2023 Ajou University, South Korea **Encouragement prize in Academic Club Competition** May. 2023 Ajou University, South Korea University Scholarship (1 out of 637) Apr. 2023 Daewoo Scholarship Foundation, South Korea Awarded to a student ranked 1st in the College of Engineering based on semester GPA. **Encouragement prize in Academic Club Competition** Jun. 2022 Ajou University, South Korea **Best Paper Award** May. 2022

- Korea Robotics Society
- Title: Design of Robotic Gripper capable of Grasping and Manipulating Various Objects

1st Place in College of Engineering Academic Club Competition

Sep. 2018

Ajou University, South Korea

TECHNICAL SKILLS

[1] Specialties: Deep Learning, Computer Vision, Large Language Models, Dataset and Benchmark Curation

[2] Languages: Python, C/C++, Matlab [3] OS: Linux, Windows

[4] Framework: Pytorch, OpenCV, HF Transformers [5] Analysis: Ansys workbench

[7] Manufacturing: 3D printing [6] CAD: Solidworks

REFERENCE

Dr. Mohamed Abdel-Aty (Email: m.aty@ucf.edu)

- Board of Trustees Chair Professor and Pegasus Professor, University of Central Florida, FL, U.S.
- Citations: >36500, H-index: 105
- Emeritus Editor, Accident Analysis & Prevention
- Member of the Editorial Advisory Board, Transportation Research Part C

Dr. Keechoo Choi (Email: keechoo@ajou.ac.kr)

- President, Ajou University, Suwon, South Korea
- Founding Editor-in-Chief, International Journal of Sustainable Transportation

Dr. Soomok Lee (Email: soomoklee@ajou.ac.kr)

- Associate Professor, Department of Mobility Engineering, Ajou University, Sowon, South Korea
- Vice Chair, Department of Mobility Engineering, Ajou University, Suwon, South Korea

Graduate Research Assistant

Smart & Safe Transportation Laboratory, University of Central Florida, USA

(Advisor: Prof. Mohamed Abdel-Aty, Board of Trustees Chair Professor, Pegasus Professor, Email: m.aty@ucf.edu)

- VRU-Accident: A Vision-Language Benchmark for Video Question Answering and Dense Captioning for the Safety of Vulnerable Road Users
- Proposal of a large-scale benchmark comprising 1K VRU-related crash videos,6K VQA questions with 24K candidate options, and 1K dense scene-level captions.
- Proposal of a semi-automatic benchmark curation pipeline to effectively generate VQA and Caption.
- Under review at International Conference on Computer Vision workshop (ICCV).
- Pedestrian Crossing Direction Prediction at Intersections for Pedestrian Safety.
- A novel transformer-based framework to predict future human crossing direction from CCTV.
- Proposal for Geometric-Invariant Space Embedding System to ensure pedestrian size-invariance, intersection geometric-invariance, and CCTV location-invariance.
- Accepted at IEEE Open Journal of Intelligent Transportation Systems.

Undergraduate Research Assistant

Machine Learning & Mobility Laboratory, Ajou University, South Korea

(Advisor: Prof. Soomok Lee, Email: soomoklee@ajou.ac.kr)

- Multi-view Structural Convolution Network for Domain Invariant Point Cloud Recognition of Autonomous Vehicles
- A new deep learning model, which is developed from ASCN, for domain-invariant PCD recognition
- 2D image-based domain generalization framework modification to adapt it to point clouds.
- Proposal for a synthetic point cloud dataset from MORIA simulator.
- Under review at Expert Systems with Applications.
- 3D Adaptive Structural Convolution Network for Domain-Invariant Point Cloud Recognition
- A novel deep learning network proposal for domain-invariant point cloud recognition
- Adaptive neighborhood sampling method proposal based on principal component analysis
- Experiments about intra-domain and cross-domain environments
- Accepted at Asian Conference on Computer Vision. (ACCV)

Undergraduate Research Assistant

Interactive & Intelligent Robotics Laboratory, Ajou University, South Korea

(Advisor: Prof. Uikyum Kim, Email: ukim@ajou.ac.kr)

- Design of a soft gripper capable of Grasping and Manipulating Various Objects
- Structure Analysis of the soft gripper through Finite Element Method
- Manipulating force optimization using Ansys
- Accomplished Best Paper Award at Korean Robotics Society(KROS)
- Design of a 4bar gripper capable of Grasping and Manipulating Various Objects
- Kinematic model design of robotic gripper for grasping and manipulating
- Prototype design through CAD tool and 3d printing
- Gripper motion simulation using Matlab
- A Method for Estimating the Contact Location of Unstructured Geometry from Intrinsic Force sensing

Aug. 2024 - Dec. 2025

Nov. 2023 - Jul. 2024

Sep. 2021 - Jul. 2022

- Unstructured geometry sample design for experiment
- Accuracy evaluation from estimated contact location and reference data
- Robot Arm Control using Capacitor Sensor
- Capacitor sensor and FT sensor calibration using deep learning
- Franka Emika robot arm control

ADDITIONAL EXPERIENCE

Coursework Project

- Safe-LLaVA: Privacy-Preserving Vision-Language Dataset and Benchmark for Biometric Sa
- Cleaning the current LLaVA dataset to protect biometric information from VLM.
- Proposal for a novel benchmark to evaluate leakages of biometric information from VLMs.
- Under review at Conference on Neural Information Processing Systems. (NeurIPS)

Robot Project Experience

Robot Academic Club in Ajou University

- President of the robot academic club from Mar.2021 to Feb.2022
- Design of a robotic gripper based on underactuated mechanism to grasp the various objects
- Kinematic model Analysis of robotic gripper to grasp various object
- Gripper motion simulation using Matlab
- Gripper's real-time state visualization via OpenGL
- Accomplished 1st Place in the Patent Competition at Ajou University
- Teleoperated Robot Arm
- Hardware and Software design for teleoperation system
- Accomplished Encouragement Prize in academic club competition at Ajou University
- Biomimicry robot referring to Festo's Smart Bird
- Robotic bird kinematics analysis and design using CAD tool and 3d printing
- Accomplished Encouragement Prize in academic club competition at Ajou University
- Intelligent cradle for a device
- User heading angle and position recognition system design based on key point recognition
- System control from information about user heading angle and position
- Registered South Korea patent

Republic of Korea Army

· Mandatory military service

Robot Project Experience

Robot Academic Club at Ajou University

- Design of Turtle Ship Using Conventional Power Sources
- A turtle ship design using CAD tool and 3d printing
- Accomplished 1st place in College of Engineering academic club competition at Ajou Un iversity

Jan. 2025 - May. 2025

Mar. 2021 - Feb. 2024

Apr. 2019 - Nov. 2020

Mar. 2018 - Mar. 2019