

## M.S STUDENT · SEJONG UNIVERSITY

## Daeyang Al Center, 05006, Seoul, Repulic of Korea

■ sukzoon1234@gmail.com | ★ sukzoon1234.github.io | ☑ github.com/sukzoon1234

Education	
Sejong University  M.S IN DEPARTMENT OF AI ROBOTICS  • Advisor: Prof. Yukyung Choi	Seoul, South Korea Mar.2024 -
Sejong University  B.S IN DEPARTMENT OF INTELLIGENT MECHATRONICS ENGINEERING  • Hornors: Cum Laude (Overall GPA: 3.94/4.5, Major GPA: 4.24/4.5)  • Undergrad advisor: Prof. Yukyung Choi	Seoul, South Korea Mar.2018 - Feb.2024
Publications	
[C3] Boosting Cross-spectral Unsupervised Domain Adaptation for Thermal Semantic Segmentation  SEOKJUN KWON*, JEONGMIN SHIN*, NAMIL KIM, SOONMIN HWANG, AND YUKYUNG CHOI  International Conference on Robotics and Automation (ICRA)	May, 2025
<ul> <li>Acceptance Rate: 38.7%</li> <li>[C2] A Two-Stage Framework for Small Character Detection in the Manufacturing Industry</li> <li>YUNSEO JEONG*, <u>SEOKJUN KWON*</u>, JEONGMIN SHIN AND YUKYUNG CHOI</li> </ul>	Nov, 2024
<ul> <li>International Conference on Control, Automation and Systems (ICCAS)</li> <li>[J1] UMHE: Unsupervised Multispectral Homography Estimation</li> <li>JEONGMIN SHIN, JIWON KIM, SEOKJUN KWON, NAMIL KIM, SOONMIN HWANG, AND YUKYUNG</li> <li>CHOI</li> <li>IEEE Sensors Journal</li> <li>Impact Factor: 4.3 (SCIE, Q1)</li> </ul>	Apr, 2024
[C1] Unsupervised Domain Adaptation with Mutual Learning for Semantic Segmentation for Thermal Images  SEOKJUN KWON, JEONGMIN SHIN, DAECHAN HAN, AND YUKYUNG CHOI  Image Processing and Image Understanding (IPIU)  Bronze Prize, Best Paper Award	Feb, 2023
Research Experience	
Research on Autonomous eVTOL Core Convergence Technology for Urban Air Mobility (UAM).  FUNDED BY THE MINISTRY OF SCIENCE AND ICT (MSIT)  Developed an open-vocabulary object detection algorithm for autonomous eVTOL driving and landing.	Sejong Univ Jul. 2024 - Current
Development of an AI-Based High Resolution Low Power Smart Camera and Machine Vision Integrated Solution for Defect Detection in Manufacturing FUNDED BY MINISTRY OF TRADE, INDUSTRY AND ENERGY (MOTIE)  • Developed a real-time small character detection algorithm for machine vision camera. [C2]	Sejong Univ Apr. 2023 - Current

FEBRUARY 2025 NAME · CURRICULUM VITAE

## **ICT Challenge and Advanced Network of HRD**

FUNDED BY THE MINISTRY OF SCIENCE AND ICT (MSIT)

Sejong Univ Jul. 2022 - Current

• Developed a model for estimating the homography matrix between RGB and Thermal Images. [J1]

## Development of AI Camera Technology to Support Battlefield Environmental Awareness and Weapon System Performance

Sejong Univ

FUNDED BY THE MINISTRY OF SCIENCE AND ICT (MSIT)

Mar. 2022 - Feb. 2023

• Developed a domain adaptation algorithm for a thermal sensor-based semantic segmentation task. [C3, C1]

Awards	
MSIT 1ST AUTONOMOUS DRIVING AI CHALLENGE  • 3rd Prize  • Developed object detection and instance segmentation algorithms for autonomous driving car.	Nov, 2024
THE 35TH WORKSHOP ON IMAGE PROCESSING AND IMAGE UNDERSTANDING (IPIU)  • Bronze Prize, Best Paper Award	Feb, 2023
Patents	
METHOD FOR DETECTING DEFECTS IN MANUFACTURING INDUSTRIAL PRODUCTS AND APPARATUS  • Korea patent (applied) No. 10-2023-0118908	Sep, 2024
Cross Spectral Unsupervised Domain Adaptation Method and Apparatus  • Korea patent (applied) No. 10-2024-0113714	Aug, 2024
Multispectral Homography Estimation Method and Apparatus  • Korea patent (applied) No. 10-2023-0054572	Apr, 2023
Teaching Experience	
Deep Learning System INSTRUCTOR: PROF. YUKYUNG CHOI  Role: Head Teaching Assistant	Spring, 2024
Artificial Intelligence INSTRUCTOR: PROF. YUKYUNG CHOI  • Role: Teaching Assistant	Fall, 2023

**Machine Learning**Instructor: Prof. Yukyung Choi

• Role: Teaching Assistant

Spring, 2023