# Seongjun Choi

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Yongin, Korea

## **EDUCATION**

Feb.2025

Mar.2019 – **Kyung-Hee University** 

Bachelor of Software Convergence

GPA 3.37/4.3

**RESEARCH INTEREST** 

Autonomous Driving Robotics 3D Computer Vision NeRF

### RESEARCH EXPERIENCES

Oct.2024 – MVP Lab Yonsei University, Korea

Undergraduate Research Intern Keywords: 4D Gaussian Splatting

Mar.2024 – **Visual AI Lab** Kyung-Hee University, Korea

Oct.2024 - Undergraduate Research Intern

- Keywords: NeRF with Real World (Low Resolution, Glare Surface, ...)

Jan. 2024 – Autonomous Intelligence Lab ETRI, Korea

Feb.2024 - Research Intern, Autonomous Driving Intelligence Research Section

- Keywords: Instance Segmentation, Mono Depth Estimation, Pseudo LiDAR, Optimization

- Improve 3D OD performance with Depth Estimation of Interests Based on Instance Segmentation

- 4% performance improvement + About 45ms per frame

Mar.2023 – **V2X Researcher** PentaSecuritySystems, Korea

Jun.2023 [Project] Local Station(LS) (23.02.-23.08.)

- Implement communication of Local Station service, that shares object streaming data detected by CCTV [Project] Misbehavior Detection(MBD) (22.03. - 23.01.)

- Research methodologies for LMBD and GMBD & Development of Misbehavior Report(MBR) Receiver [Project] V2X Air Application (21.08.-22.03.)
- Research V2X Communication Service Using C-ITS Message & Implement events rules on V2X Device

### **PUBLICATIONS**

[1] "InfoFusion Controller: Informed TRRT Star with Mutual Information based on Fusion of Pure Pursuit and MPC for Enhanced Path Planning", 2025 International Conference on Consumer Electronics(ICCE) (Oral, 1st Author)

- [2] "Non-Glare-NeRF: To prevent unwanted glare: A Comparative Study", 2024 Korea Software Congress (KSC) (1st Author)
- [3] "Coodebook-NeRF: Improving NeRF resolution based on codebook", 2024 Korea Software Congress (KSC) (1st Author)
- [4] "Exploring the Role of View Direction Settings in Depth Estimation with NeRF: A Comparative Study", 2024 Korea Computer Congress(KCC) (1st Author)
- [5] "[ITSK-00135] V2X Misbehavior and Misbehavior Report Specification" 2022 ITS-K

# **AWARDS**

Sep. 2023	1st Prize, Wrtn Prompthon, Wrtn Technologies
Jul. 2022	Excellence Award, "Autonomous Mini-Drone Aviation Competition", MathWorks
Dec. 2020	3rd Prize, Famous Award, SW Festival 2020, Kyung-Hee University
Aug. 2019	1st Prize, Convergence Design Competition for Self-Driving Vehicles, Sungkyunkwan University

### **PROJECTS**

### 1. Non-Glare NeRF: To prevent unwanted glare (Poster)

Mar.2024 - June.2024

- Mitigate Glare with Inpainting
- Use LiDAR and RGB cameras on iPhones to build Data Engine + Depth Evaluation Dataset

#### 2. Exploring the Role of View Direction Settings in Depth Estimation with NeRF (Poster)

Mar.2024 - June.2024

- Directional Datasets: Datasets taken at five separate viewpoints (front, back, right, left, top)
- Review experimental results between the Directed and All Viewed Datasets

### 3. Faster VirConv: lightweight and faster 3D Object Detection

Mar.2024 - June.2024

- Architectural Analysis and Lightweight Method for VirConv Models
- Apply a variety of lightweight algorithms, including Knowledge Distillation, Pruning, and Quantization
- Finally, 6.2% faster with ROI Tuning and Quantization

### 4. AuTURBO RDSim: Robo Delivery Simulator

Mar.2024 - May.2024

- Visualization of Rviz sensors and implementation of debugging dashboards
- Configuring Map Environments and Applying Dynamic Obstacle SFM Models

#### 5. Drivable Area Detection: 3D LiDAR + Multi Camera Fusion

Sep.2023 - Dec.2023

- Analysis nuScenes Dataset & Sensor Calibration
- Road Plane Segmentation: RANSAC & Removal Object Plane & Removal Shoulder Outside Plane

## 6. Woowa Bros. Robot Delivery Challenge

Sep.2023 – Oct.2023

- Indoor driving based on navigation: 3D maps can be converted into an occupancy map for navigation
- Outdoor driving based on GPS: Implementation of path tracking through pure pursuit compared to GPS location
- Module integration(Sequence Manager): Focus on reusability, reliability and ease of maintenance

## 7. Kookmin University Self-Driving Software Competition

May.2023 – July.2023

- Robot FSM (Limited State Machine) environment development and code integration
- Development of Vision-related modules such as stop line recognition
- Simplify the Object Detection process with ROSbag utilization and Yolo

## 8. Korea Traffic Sign Classification

July.2020 - Nov.2020

- Preprocessing: Auto-Labeling speeds up the preprocessing process.
- Performing Object Detection with LeNet-5 Model
- Visualization with Windows API

### ADDITIONAL INFORMATION

## **Military Services**

Alternative Military Service in PentaSecuritySystems (Aug.2021 - July.2023)

## **Activities**

OROCA AuTURBO Manager: Interested in Autonomous Driving (Mar. 2023 - May. 2024)

Open Source Contribution Academy (May. 2023 - Dec. 2023)

KHU MAKERS Manager (Mar.2020 - Aug.2021)

## **Relevant Coursework**

Robotics & Sensor (Reinforcement Learning, 3D Data Processing, Future Robot Prog-)

AI (Advanced Deep Learning, Explainable AI, NLP, Machine Learning in Practice, Numerical-Analysis Prog-, Deep Learning)

Programming (Web-Python Prog-, Object-Oriented Prog-, Data Structure, Algorithm Analysis)

Math (Calculus, Linear Algebra, Probability Random Processing, Signal & System)

DevOps (SW Convergence Introduction, SW Development Method & Tools, Data-Center Prog-, SW Engineering)

Projects (Design Thinking, Capstone Design 1/2)