Songah Seo

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61-12 Sinseongnam-ro | Yuseong-gu | Daejeon, S. Korea

Education

Hongik University, BS in Electronic Engineering • GPA: 3.9/4.5	Sept 2021 – May 2025
• Coursework: Embedded System, Future Mobility Experience	
Software Engineer Intern, ETRI – Daejeon, South Korea • Programming with Python • Robot manipulation data collection	Jan 2025 - Feb 2025
Patent	
SMART FARM AUTONOMOUS MOBILE ROBOT Songah Seo, Dabin Kim, Jongyu Baek, Taeyoon Jeong, Euipyo Han Korea Patent Application No. 10-20204-0180652	Dec 2024
Projects	
 Urban Smart Farm Autonomous Mobile Robot Developed an Autonomous Collaborative Robot Assisting Workers in an Urban Smart Fa Tools Used: C, Python, ROS2, Fusion360 	2024 arm
 Four-Wheel Independent Control ADAS Mobility Developed an Four-Wheel Independent Control ADAS Mobility Tools Used: C, Microchip Studio 	2024
 Autonomous Smart Robot Used in Libraries Developed a Smart Robot for Guiding Book Locations and Autonomous Book Inspection Tools Used: C, Python, Fusion360 	2024 n in Libraries
 Indoor Delivery Robot Developed a Delivery Robot Performing Food Delivery Missions on a Defined Route Tools Used: C, Fusion360 	2023
 Future Mobility Metaverse Virtual Campus Developed Metaverse Virtual Campus Content Accessible through VR Devices Tools Used: Unity, C, Blender 	2023
Skills	

Languages: C, VHDL, Python

Technologies: Fision 360, Pspice, ROS2 **Certifications:** Opic(English) IM2