

# Wooyeol Lee

+1 Gwanak-ro, Gwanak-gu, Seoul, South Korea  
wooyeol0519@snu.ac.kr • HomePage • GitHub

INTERESTS	Safe Reinforcement Learning, Robot Learning, Learning from Demonstration	
EDUCATION	<b>Seoul National University</b> <i>Undergraduate Student</i>	Seoul, South Korea
	▪ Leave of absence for military service	Aug 2021 – Feb 2023
	▪ Completed 86 credits toward BS in Computer Science and Engineering	Mar 2020 – Dec 2023
	▪ Cumulative GPA : 4.00/4.30	
WORK EXPERIENCE	<b>Auto&amp;</b> <i>Research Intern</i>	Gyeonggi-do, South Korea Jul 2023 – Dec 2023
	▪ Developed AI recommendation system with transformers for consumer purchase pattern prediction.	
	▪ Integrated solution with Auto& homepage for daily personalized product suggestions.	
AWARDS & SCHOLARSHIPS	Academic Performance Scholarship(30% tuition), SNU	Feb 2024
	Development Fund Scholarship(50% tuition), Sangjin Scholarship Fund	Aug 2023
	<b>1st place</b> , @Home Domestic Standard Platform League, RoboCup 2023 Member of Team Tidyboy-DSPL	Jul 2023
	Academic Performance Scholarship(40% tuition), SNU	Aug 2021
	Development Fund Scholarship, Hansung Scholarship Fund	Feb 2021
	Academic Performance Scholarship(20% tuition), SNU	Dec 2020
	Robocon for Jumping Robot, Highest Jump(1st place), Dept of Mechanical Engineering Awarded at Final Project of Creative Engineering Design(400.018).	Dec 2020
	Academic Performance Scholarship(20% tuition), SNU	Aug 2020
	Hansung Nobel Talent Scholarship, Hansung Sonjaehan Scholarship Foundation \$ 5,000 / 1 year until graduate high school. One of 150 awardees in South Korea.	Mar 2019
TECHNICAL SKILLS	<b>Programming languages</b> – Python, Kotlin, Java, C++, C <b>Frameworks &amp; Libraries</b> – PyTorch, Pytorch Lightning, ROS <b>Etc.</b> – git, conda, bash	

Last updated : 2024-03-10