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 | Seoul National University Undergraduate Student | 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 | Auto& Gyeonggi-do, South Korea Research Intern 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 | |
| | 1st place , @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 En Awarded at Final Project of Creative Engineering Design(400.018). | gineering Dec 2020 | |
| | Academic Performance Scholarship(20% tuition), SNU | Aug 2020 | |
| | Hansung Nobel Talent Scholarship, Hansung Sonjaehan Scholarship Foundatie $\$5,000/1$ year until graduate high school. One of 150 awardees in South Korea. | on Mar 2019 | |
| TECHNICAL | Programming languages – Python, Kotlin, Java, C++, C | | |
| SKILLS | Frameworks & Libraries – PyTorch, Pytorch Lightning, ROS | | |
| | Etc. – git, conda, bash | | |

Last updated: 2024-03-10