

ROBOTICS · REINFORCEMENT LEARNING ENGINEER

50 Pyeonghwa-ro 348beon-gil, Paju-si, Gyeonggi-do, Republic of Korea

 $\square \ (+82) \ 10-4918-1275 \quad | \quad \blacksquare \ dndqodqks@gmail.com \quad | \quad \P \ dnd-qodqks.github.io \quad | \quad \blacksquare \ dnd-qodqks$

"Let's do something worthwhile."

Summary	
I believe that simple labor should be left to robots and that people should do more valuable work. So I want to study reinforcement learning and create a robot that can think on its own.	
Research Interests	
Reinforcement Learning Manipulator	
Education	
KwangWoon University	Seoul, S.Korea
B.S. IN SCHOOL OF ROBOTICS	Mar. 2021 - Feb. 2025(Expected)
 Total GPA: 3.61 / 4.50, Major GPA: 3.5 / 4.50 Club: BARAM Robotics (Robotics Academic Group) - [2023 Staff] 	
Work Experience	
Honors & Awards	
Awards	
Honors	
Skills	
Programming C++/C, Python	
DevOps Git	
Framework Pytorch	

Extracurricular Activity _____

Technical BlogPersonal Tech BlogaWRITERJun. 2022 - Present

• You can access it quickly using **this link**.

January 24, 2023 Byungjin Park · Résumé