

TAE MIN KIM

(332) 273-1367 | tk3175@columbia.edu | <https://www.linkedin.com/in/tm-kim/> | <https://tmkim0812.github.io/>

EDUCATION

Columbia University Master of Science in Mechanical Engineering Concentration in Robotics and Control	New York, NY Expected Dec 2026
Sogang University BS in Mechanical Engineering and Artificial Intelligence , GPA: 3.77/4.3 Coursework: Reinforcement Learning, Robust Control	Seoul, KR Feb 2025

EXPERIENCE

Robotics and Intelligent Mechanisms Lab, Sogang University Research Assistant	Seoul, KR Mar 2024 - Jun 2025
<ul style="list-style-type: none">Utilized teacher–student distillation in IsaacLab with an adjusted Transformer decoder, achieving 5x better blind-grasping performance vs. RL-only modelsTransferred pre-trained policy to a real robot using Dynamixel SDK and ROS2, enabling real-robot operation at 90% of simulation performanceEnhanced real robot performance by 10% through creating a feedback system with a neural network based-disturbance observer	
Brookhurst Garage Hardware Intern	Seongnam, KR Jan 2024 - Mar 2024
<ul style="list-style-type: none">Redesigned drone system in SolidWorks as a hardware design team member, optimizing polyurethane foam placement and reducing vibration by 20%Identified unused internal space during drone assembly to install a thermal pad, lowering heat by 8% and ensuring reliable operation of heat-sensitive camera	
Reinforcement Learning Lab, Seoul National University Research Intern	Seoul, KR Jul 2023 - Aug 2023
<ul style="list-style-type: none">Improved agent performance by 14% in a deep-search binary maze by designing a new algorithm combined and extended existing DQN approaches	

PROJECTS

Robotic Studio Course, Columbia University Robust Walking Robot Design	Sep 2025 - Dec 2025
<ul style="list-style-type: none">Directed the full-stack development of a walking bipedal robot using Raspberry Pi 4 and 8 servo motors, from sketching to 3D design in OnShapeDeveloped PPO-based gait training in Genesis simulation, achieving stable gait phasing through reward and configuration optimization, and deployed the trained policy on real robotic hardware	
SLM (Small Language Model) Fine-Tuning Hackathon – AWS x AGI First-Aid Advice AI Agent	Nov 2025
<ul style="list-style-type: none">Designed an on-device first-aid service agent leveraging SLMs for real-time, low-latency inference without internet access, targeting emergency scenarios where users require immediate medical guidance instead of relying on cloud-based LLMsFine-tuned the Qwen3-1.7B model leveraging a Hugging Face dataset on AWS Trainium, accomplishing strong task generalization and winning 2nd prize among participating teams	

SKILLS

Programming: Python, C, MATLAB, R, MYSQL, Git
Robotics Simulation: PyBullet, MuJoCo, IsaacLab, Genesis
Robots Operation: Dynamixel, ROS2
Python Package: PyTorch, TensorFlow, RSL RL, robomimic, opencv
Design Tools: AutoCad, Inventor, Solidworks, Fusion 360, Onshape
OS: Windows, Linux, macOS