lfred Cueva

Research Interests

Optimal Control, Supervised Learning, Reinforcement Learning, Decision Making Under Uncertainties.

Education

Seoul National University

Mar. 2020 - Feb. 2024

BS in Mechanical Engineering (Robotics Concentration), GPA: 9.12/10.0

Seoul, South Korea

• Coursework: Reinforcement Learning (Graduate), Humanoid Robot Bipedal Walking and Control (Graduate), Sensor-Based Spatial Intelligence (Graduate), Deep Learning (Graduate), Mechanical System Modeling and Control

Professional Experience

Samsung C&T

Mar. 2024 - Present

Robotics Engineer

Seoul, South Korea

- Developed obstacle detection system using YOLOv5 for collaborative robots with 92% accuracy
- Engineered control software using Disturbance Observer, reducing steady-state error by 15% and enhancing precision of a 7-DOF manipulator.
- Implemented RRT-based motion planning for drill manipulator arms operating on cluttered environments.
- Designed human-machine interface for robotic operation, integrating ROS with visualization tools (Rviz and Gazebo).
- Implemented Hybrid A^* for motion planning in collaborative robots, building testing environments and ROS pipelines for integration and validation.

Samsung C&T

Jul. 2023 – Aug. 2023

Engineering Intern

Seoul, South Korea

• Engineered a deep learning algorithm for detecting heat anomalies in semiconductor sites, improving positional accuracy and heat map estimation efficiency by 40%.

Research Experience

Dynamic Robotics Systems Lab

Sep. 2023 – Feb. 2024

Undergraduate Thesis Research Intern - PI: Prof. Jaeheung Park

Seoul, South Korea

- Developed a Deep Reinforcement Learning framework to find optimal actuator designs for legged robots with weak actuation using PPO, Potential Based Rewards and Bayesian Optimization.
- Achieved a 19% improvement of the maximum forward velocity under curriculum learning and increased velocity tracking accuracy. Reduced cost of transportation by 22% while ensuring a symmetric gait for added mass scenarios.
- Awarded Outstanding BS Thesis Presentation Award

Dynamic Robotics Systems Lab

Research Intern - PI: Prof. Jaeheung Park

Dec. 2022 - Jul. 2023

Seoul, South Korea

- Designed novel reward functions for model-free reinforcement learning algorithms (PPO) and evaluated their impact on bipedal locomotion tasks, leading to significant performance enhancements in IsaacGym simulator trials.
- Optimized learning pipeline with parallel environments and hyper-parameter tuning, reducing convergence time.

Soft Robotics & Bionics Lab

Dec. 2021 - Mar. 2022

Research Intern - PI: Prof. Yong-Lae Park

Seoul, South Korea

• Designed a Capacitive Touch Sensing Grid as a force control interface for an Industrial Sewing Robot. Modeled force dynamics using Arduino and CoppeliaSim, improved sewing speed by 20%

Scholarships

Global Korea Scholarship. National winner, full funding for undergraduate studies Mar. 2019 – Mar. 2024 Ministry of Education, Republic of Korea

COAR Scholarship. Full ride for IB Diploma Programme (0.2% admission rate)

Mar. 2016 - Feb. 2019

Ministry of Education, Peruvian Government

Awards & Honors

Smart Construction Challenge \$1,000 award for novel drilling robot for semiconductor sites	Sep. 2024
Ministry of Land, Infrastructure and Transport, Republic of Korea	
Outstanding BS Thesis Presentation Award (1 out of 120 graduates)	Dec. 2023
Samsung C&T Global Intern (1 of 40 recipients nationwide)	Jul. 2023
Student Researcher Fellowship \$1,000 funding	Jan. 2023
Graduate School of Convergence and Technology, Seoul National University	
Certificate of Appreciation (AI Tech Play) Dean, College of Engineering	Jul. 2021

Extracurricular Activities

Peruvian-Korean Academic Association (ASAPEC)

Mar. 2023 - Dec. 2023

Founding Member

 $Student\ Association$

• Led a team of 20 members to organize fraternity meetings and informative sessions for prospective students in STEM fields and higher education in Korea, attended by 100+ participants.

Sigma Intelligence Group

Mar. 2020 - Mar. 2021

Reviewer

Club of Seoul National University

• Assessed projects for the Creative Engineering Fair, evaluating topics such as LIDAR, PLC control, and PID-based path planning techniques.

OUTTA

Mar. 2021 – Jul. 2021

Organizer & Instructor

Non-Profit for AI education

- Organized 'The First Autonomous Driving Mini Car Coding and Contest' with MIT Beaver Works.
- Conducted Python programming workshops for 200+ underprivileged high school students, with 95% reporting improved confidence in coding.
- Led hands-on sessions for ROS and Gazebo, involving more than 30 participants.

Skills

- Languages: Python, C/C++, MATLAB, Julia
- Frameworks: Pytorch, ROS, Git, MuJoCo, CoppeliaSim, IsaacGym, IsaacSim, PyBullet, OpenAI Gym, SB3
- Optimization: Gurobi, Eigen