Minku Kim

 ♦ Philadelphia, PA, 19104
 Image: Minkukim@seas.upenn.edu
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Education

University of Pennsylvania

Philadelphia, PA

Master of Science in Mechanical Engineering and Applied Mechanics

Aug 2023 - May 2025

- o Thesis: Vision-based Hierarchical Controller for Bipedal Locomotion in Unstructured Terrains
- o Concentration: Mechatronic and Robotic Systems

Chung-Ang University

Seoul, Korea

Bachelor of Science in Mechanical Engineering with honors

Mar 2017 - Feb 2023

Research Experience

Dynamic Autonomy and Intelligent Robotics Lab, GRASP Lab

Philadelphia, PA

Graduate Research Assistant - Prof. Michael Posa

Jan 2024 - current

- Proposed a vision-based hierarchical controller for *Cassie* in unstructured terrains utilizing a reinforcement learning footstep planner and low-level operational space controller
- o Developed a full-stack RL pipeline in Drake, including training, sampling and deployment to hardware
- Benchmarked with a vision-based MPC footstep planner, achieving a reduction of 0.05 in mean square error for velocity tracking on flat terrains and demonstrated improved success rates across various terrains in simulation

Integrated Systems Design Lab

Seoul, Korea

Research Intern - Prof. Hae-Jin Choi

Aug 2022 - Jan 2023

- Constructed a data acquisition pipeline in MATLAB to collect and analyze real performance data from an electric vehicle (EV) reducer testbed using 3-axis accelerometers and current sensors
- Developed a real-time fault diagnosis model with 98% detection, utilizing feature extraction methods such as Wavelet Packet Decomposition, Mel-Frequency Cepstral Coefficients and STFT spectrogram

Assistive and Rehabilitation Robotics Lab

Seoul, Korea

Research Intern - Prof. Giuk Lee

Jan 2022 - May 2022

 Designed a 4-DOF manipulator using Fusion 360 and 3D printers, incorporated unipolar step motors and fluid-actuated control system for smooth motion control

Artificial Intelligence for Mechanical Systems Lab

Seoul, Korea

Undergraduate Research Assistant - Prof. Woochul Nam

June 2021 - Apr 2022

- Implemented a hybrid vision-based UAV control system integrating a one-stage detection algorithm and Siamese network to track moving drones in visually complex environments
- \circ Designed a custom loss function that improved small object detection by 5% and optimized model using quantization and pruning to achieve 30 fps real-time performance
- Built a terrain recognition algorithm for wearable device using stereo camera, employing point cloud semantic segmentation model for ground classification in dense forest environments

Teaching Experience

ESE 650: Learning in Robotics

Philadelphia, PA

Graduate Teaching Assistant - Prof. Pratik Chaudhari

Jan 2025 - May 2025

MEAM 510: Design of Mechatronic System

Philadelphia, PA

Graduate Teaching Assistant - Prof. Mark Yim, Dr. Jessica Weakly

Aug 2024 - Dec 2024

 Assisted in teaching and managing a course of 100+ students, including leading recitation sessions, grading assignments and holding 3hr+/week office hours

Chung-Ang University Artificial Intelligence Association Mentor

Apr 2021 - Sep 2021

Seoul, Korea

• Mentored 10+ basic track students in Machine Learning, Deep Learning and Computer Vision

Publications

Learning a Vision-Based Footstep Planner for Hierarchical Walking

AI-based Real-Time Monitoring and Fault Diagnosis for Gear Failure in

2024

Control on Unstructured Terrain

In IEEE Robotics and Automation Letters (RA-L), (In progress)

Minku Kim, Brian Acosta, Pratik Chaudhari and Michael Posa.

2022

Electric Vehicle Reducers

Thesis paper for B.S. Degree, Chung-Ang University

Minku Kim.

Design of a 4-DOF Robotic Arm using Hydraulic control

2022

Thesis paper for B.S. Degree, Chung-Ang University

Minku Kim.

Projects

Comparative Analysis of MPC, LQR and RL-Based Footstep Planners in Uneven Terrains

Philadelphia, PA

Mar 2024 - May 2024

Team Leader

- Implemented MLP-based Reinforcement Learning footstep planner and Model Predictive Controller footstep planner and created *Cassie* simulation environment in Drake
- o Benchmarked velocity tracking and success rates of RL, LQR and MPC controller across varied terrain

Optimization-based Estimation of Obstacles from Human Demonstration using Control Lyapunov Function and Control Barrier Functions

Philadelphia, PA

Oct 2023 - Dec 2023

Team member

- Developed and presented a poster on CLF-CBF-QP optimization-based algorithm to estimate obstacle position and size from human demonstrations
- Leveraged Gaussian Mixture Models and Gaussian Mixture Regression to probabilistically learn parameters

Inverse-Kinematics Control for 7-DOF Manipulator

Philadelphia, PA

Team Leader

Oct 2023 - Dec 2023

- Created a vision-based pick-and-place algorithm for 7-DOF Franka Emika Panda manipulator
- Utilized inverse kinematics with gradient-based optimization and real-time perception feedback to pick and stack static and dynamically moving blocks

Mobile Wheeled-Robot for Autonomous Navigation

Philadelphia, PA

Team Leader

Oct 2023 - Dec 2023

- Implemented a PID motor control for a mobile robot using encoders, integrating Vive sensor, infrared (IR) detection circuit, and ToF sensors, with inter-chip communication via I2C protocol
- o Achieved localization via Vive system, wall-following, and IR beacon detection for autonomous navigation

Chung-Ang University Artificial Intelligence (CUAI) Association

Seoul, Korea

Team Leader

Oct 2023 - Dec 2023

- Created a real-time logo detector and an automatic mosaic algorithm using object detection for Youtube videos, with a web crawling-based data collection pipeline
- Developed a multi-modal algorithm for emotion prediction using video detection, speech and tone recognition

CDIC Competition

Seoul. Korea

 $Team\ member$

Oct 2023 - Dec 2023

- o Developed an AI-based surveillance mobile platform for real-time child safety in daycare centers
- o Implemented a multi-modal detection model using real CCTV videos and audio to identify child abuse

X-Corps Research Festival

Team Leader Oct 2023 - Dec 2023

• Designed a mobile application for energy prosumers and a solar-tracking controller to optimize efficiency

- o Developed a rooftop solar panel installation algorithm using semantic segmentation with an aerial image api
- Implemented an energy supply and demand, and price prediction model using metadata from KEPCO

Honors and Awards

CUAI 4 th Advanced Track Excellent Completion Only non-CS major applicant in top 3 out of 29 applicants	2022
Chung-Ang University Da Vinci Software Institute Excellence Award Winter Conference Smart Factory	2021
Chung-Ang University Da Vinci Software Institute Encouragement Award Summer Conference Smart Factory	2021
Academic Excellence Scholarship Chung-Ang University	2021

Technical Skills

Programming Languages: Python, C/C++, MATLAB

Software/Frameworks: Pytorch, Tensorflow, ROS, Drake, MuJoCo, Isaac-Sim, Bazel, Git, Docker, SLURM

CAD: CATIA, Solidworks, 3D WOX, Fusion 360

Voluntary and Extra-Curricular Activities

Mechanical Engineering and Applied Mechanics Mentorship Program Philadelphia, PA July 2024 - Aug 2024 Mentor

• Mentored incoming students on research opportunities, coursework, and work-study processes at Penn

Korean Graduate Student Association (KoGSA)

Philadelphia, PA

Treasurer

Oct 2023 - Current

o Organized 4+ events accommodating 50+ students each and authored grants to secure funding

Republic of Korea Army

Namyangju, Korea

Missile Command, 1100 Battalion, Air Defense

Sep 2018 - May 2020

Served as a squad counselor and leader, completing military service with an honorable discharge

Sarangtuh, Child Care Volunteer Club

Seoul, Korea

Seoul, Korea

Club News Committee

Apr 2017 - Aug 2018

Volunteered to provide STEM education and hands-on learning experiences to underprivileged children