

# Minku Kim

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## Education

### University of Pennsylvania

*Master of Science in Mechanical Engineering and Applied Mechanics*

*Philadelphia, PA*

*Aug 2023 – May 2025*

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

### Chung-Ang University

*Bachelor of Science in Mechanical Engineering with honors*

*Seoul, Korea*

*Mar 2017 – Feb 2023*

## Research Experience

### Dynamic Autonomy and Intelligent Robotics Lab, GRASP Lab

*Graduate Research Assistant - Prof. Michael Posa*

*Philadelphia, PA*

*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
- 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

*Research Intern - Prof. Hae-Jin Choi*

*Seoul, Korea*

*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

*Research Intern - Prof. Giuk Lee*

*Seoul, Korea*

*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

*Undergraduate Research Assistant - Prof. Woochul Nam*

*Seoul, Korea*

*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
- 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

*Graduate Teaching Assistant - Prof. Pratik Chaudhari*

*Philadelphia, PA*

*Jan 2025 – May 2025*

### MEAM 510: Design of Mechatronic System

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

*Philadelphia, PA*

*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

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

## Publications

**Learning a Vision-Based Footstep Planner for Hierarchical Walking Control on Unstructured Terrain** 2024

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

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

**AI-based Real-Time Monitoring and Fault Diagnosis for Gear Failure in Electric Vehicle Reducers** 2022

*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
- 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  
Oct 2023 – Dec 2023

*Team Leader*

- 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  
Oct 2023 – Dec 2023

*Team Leader*

- 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
- Achieved localization via Vive system, wall-following, and IR beacon detection for autonomous navigation

**Chung-Ang University Artificial Intelligence (CUAI) Association** Seoul, Korea  
Oct 2023 – Dec 2023

*Team Leader*

- 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  
Oct 2023 – Dec 2023

*Team member*

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

## **X-Corps Research Festival**

*Team Leader*

*Seoul, Korea*

*Oct 2023 – Dec 2023*

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

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**CUAI 4<sup>th</sup> Advanced Track Excellent Completion** 2022

*Only non-CS major applicant in top 3 out of 29 applicants*

**Chung-Ang University Da Vinci Software Institute Excellence Award** 2021

*Winter Conference Smart Factory*

**Chung-Ang University Da Vinci Software Institute Encouragement Award** 2021

*Summer Conference Smart Factory*

**Academic Excellence Scholarship** 2021

*Chung-Ang University*

## **Technical Skills**

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**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**

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

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

**Korean Graduate Student Association (KoGSA)** *Philadelphia, PA*  
*Treasurer* *Oct 2023 – Current*

- 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*  
*Club News Committee* *Apr 2017 - Aug 2018*

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