Jeonghwan Kim

699 Spring St NW https://jhkim.me Atlanta, GA, 30308 jkim3662@gatech.edu

Education

Georgia Institute of Technology 2023 Fall (Incoming) –

PhD in Robotics

Georgia Institute of Technology 2022 – 2023 Summer

MS in Mathematics

2021 – 2023 Summer Georgia Institute of Technology

MS in Electrical and Computer Engineering

Seoul National University 2014 - 2020

BS in Electrical and Computer Engineering summa cum laude

Research Experience

Fast Simulation of Quadruped Robot

2022 - Present

Georgia Institute of Technology, advisor: Sehoon Ha Atlanta, GA

Neural motion generation of quadruped robots trained from data generated by trajectory optimization

Quadruped Controller for Autonomous Driving Simulator

2022 - Present Atlanta, GA

MORAI, Georgia Institute of Technology Leading a sponsored project, developed model predictive locomotion controller for deploying quadruped robot in autonomous driving simulator

3D Visual Computing and Geometric Analysis Group

2019 - 2020

Seoul, Korea

Seoul National University, Advisor: Young Min Kim

• Deep Learning application on 3D data (voxel, pointcloud, mesh)

• Publication: ICLR2021, Eurographics Short 2021

Robotics Systems Internship

2019 - 2019

Samsung Research Seoul, Korea

· Task manager and android tablet based controller for training data collection of mobile manipulator using ROS2

University of Tokyo Summer Internship (UTSIP)

2018 - 2018

Graduate School of Frontier Sciences, University of Tokyo

Kashiwa, Japan

• Parallel stress analysis of layered PCB via Front-ISTR Wireless parallel computing on low-cost mobile environment

Publications

ARMP: Autoregressive Motion Planning for Quadruped Locomotion and Navigation in Complex **Indoor Environments**

Jeonghwan Kim, Tianyu Li, Sehoon Ha

Submitted to IROS2023

Autorigging 3D Bipedal Characters in Arbitrary Poses

Jeonghwan Kim, Hyeontae Son, Jinseok Bae, Young Min Kim

European Association for Computer Graphics short paper 2021

Learning to generate 3D shapes with Generative Cellular Automata

Dongsu Zhang, Changwoon Choi, Jeonghwan Kim, Young Min Kim

International Conference on Learning Representations (ICLR) 2021

Python, PyBullet, PyTorch, Raisim, Vicon Mocap, (C++, ROS, IsaacGym)

Teaching Experience

Computer Graphics (CS3451) Graduate Teaching Assistant, Georgia Institute of Technology Computer Animation (CS4496/7496) Graduate Teaching Assistant, Georgia Institute of Technology Awards, Honors, Scholarships	Spring 2023 Fall 2022		
		Academic Excellence Scholarship(Full-Funding)	2017–2017
		Seoul National University	
Kwanjeong Educational Foundation Scholarship	2018–2019		
Kwanjeong Educational Foundation Scholarship Foundation			
SNU Tommorrow's Engineering Membership(STEM)	2018–Present		
Honor Society of Department of Engineering, Seoul National University			
Graduate Research Assistant	2022		
Georgia Institute of Technology			
Graduate Teaching Assistant	2022 - Present		
Georgia Institute of Technology			

Other Research Projects

Design and Control of Scalable Multi-object Magnetic Suspension System

2018-2018

Undergraduate Research Project, Funded by Seoul National University

- Model 3DoF levitating magnetic ball with 2D plane of electro magnets on MATLAB/Simulink
- 3DoF position control of levitating object using reinforcement learning(DDPG)

Stabilizing Controllers with Polynomial Root Gradients

2019-2020

- Use of Polynomial Root Kernel(PRK) and Polynomial Root Gradients(PRG) to trained neural network
 to generate both discrete and continuous controllers satisfying root criterion stability.
- Successfully generate stabilizing controllers and parallel feed-forward compensator(PFC) along with unique application to Belgian chocolate problem

Performance of AI and reliability of XAI

2021-2021

- Validate use of XAI techniques to medical data for low performing AI
- Discover relation between reliability of various XAI methods(SHapley Additive exPlanations, Permutation Feature Importance, etc.) and AI's performance based on diverse simulation datasets.

Implementation of PPO for Multi-Agent Path Finding with Dynamic Obstacles 2022–2022

 Validate the performance of PPO algorithm for multi-agent path finding with dynamic obstacles in MAPPER environment