Daeun Song

Computer Science and Engineering · Robotics

■ daeun7250@gmail.com | 🕯 daeunSong.github.io | 🗘 daeunSong | 🛅 daeunSong

Research Interests

Robot Path and Motion Planning, Human-Robot Interaction, Machine Learning

Education

Ewha Womans University, Seoul, Korea

2017 - 2023 Ph.D. Computer Science and Engineering

- Dissertation titled "Artistic Robotic Pen Drawing System using High-DoF Manipulators"
- Focus: Path and Motion Planning | Advisor: Dr. Young J. Kim

2013 - 2017 B.S. Computer Science and Engineering

Research Experience

George Mason University, VA, USA

SEP 2024 - **Postdoctoral Associate** @ Robotixx (Advisor: Dr. Xuesu Xiao)

• Working on robot navigation in challenging scenarios, focused on social robot navigation [C09-11].

University of Maryland, MD, USA

AUG 2023 - Postdoctoral Associate @ GAMMA (Advisor: Dr. Dinesh Manocha)

AUG 2024

- Funded by Maryland Robotics Center Postdoctoral Fellowship [H11].
- Worked on robot navigation in challenging scenarios, such as mapless navigation [C07-08] and social robot navigation, particularly focused on leveraging Vision-Language Models [J04-05].

LAAS-CNRS, Toulouse, France

JUN 2019 - Student Internship @ Gepetto (Advisor: Dr. Steve Tonneau)

• Worked on footstep planning for legged robots. An optimization-based approach that reformulates the problem into 11-norm problem [J02], [C03] and reinforcement learning approach [C04].

Ewha Womans University, Seoul, Korea

MAR 2023 - Postdoctoral Associate @ Ewha ITRC Center (Advisor: Dr. Young J. Kim)

JUN 2023

• Worked on dual-arm robotic drawing system [C05-06], [P02], focused on dual-arm manipulation in a shared space, incorporating tool changes. Showcased our robotic drawing systems as an art exhibition.

MAR 2017 - Graduate Research Assistant @ Computer Graphics Lab (Advisor: Dr. Young J. Kim)

FEB 2023

• Worked on a robotic drawing system for large, arbitrary surfaces using a mobile manipulator [J03].

• Worked on a robotic drawing system that creates precise, undistorted drawings on unknown, arbitrarily shaped surfaces [C01-02], [P01], [H09].

JAN 2016 -

Undergraduate Researcher @ Computer Graphics Lab (Advisor: Dr. Young J. Kim)

FEB 2017

• Developed a robotic drawing project to reproduce the user's input drawing from a tablet PC. Worked on a robot part to operate KUKA iiwa. Led the team composed of three undergraduate students [H06].

• Participated in a research project on a physics-based character animation under reduced gravity [J01].

Patents

- [P02] Y. J. Kim, **D. Song**, Robot Path Creating Method, Computing Device for Performing the Method, Korean intellectual Property Office, *under review*.
- [P01] Y. J. Kim, D. Song, J. Kim, Robotic apparatus and method for artistic pen drawing on an arbitrary surface, Korean intellectual Property Office, 1019356400000.

Publications

International Journals

- [J05] D. Song*, J. Liang*, X. Xiao, and D. Manocha, VL-TGS: Trajectory Generation and Selection using Vision Language Models in Mapless Outdoor Environments, IEEE Robotics and Automation Letters (RA-L), 2025.
- [J04] D. Song, J. Liang, A. Payandeh, X. Xiao, and D. Manocha, VLM-Social-Nav: Socially Aware Robot Navigation through Scoring Using Vision-Language Models, *IEEE Robotics and Automation Letters* (RA-L), 2024.
- [J03] D. Song, J. Kim, Y. J. Kim, SSK: Robotic Pen-art System for Large, Non-planar Canvas, IEEE Transactions on Robotics (T-RO), 2023.
- [J02] **D. Song**, P. Fernbach, T. Flayols, A. D. Prete, N. Mansard, S. Tonneau, Y. J. Kim, **Solving Footstep Planning as a Feasibility Problem using L1-norm Minimization**, *IEEE Robotics and Automation Letters* (*RA-L*), 2021.
- [J01] Y.-h. Kim, T. Kwon, **D. Song**, Y. J. Kim, Full-body Animation of Human Locomotion in Reduced Gravity using Physics-based Control, *IEEE Computer Graphics and Applications (CG&A)*, (Special issue on Physically Based Animation), 2017.

International Conference Papers

- [C11] Y. Kong, D. Song, J. Liang, Z. Yao, D. Manocha, X. Xiao, AutoSpatial: Visual-Language Reasoning for Social Robot Navigation through Efficient Spatial Reasoning Learning, under review.
- [C10] A. Payandeh, D. Song, M. Nazeri, J. Liang, P. Mukherjee, A. H. Raj, Y. Kong, D. Manocha, X. Xiao, Social-LLaVA: Enhancing Robot Navigation through Human-Language Reasoning in Social Spaces, under review.
- [C09] J. Liang*, D. Das*, **D. Song***, M. N. H. Shuvo, M. Durrani, K. Taranath, I. Penskiy, D. Manocha, X. Xiao, GND: Global Navigation Dataset with Multi-Modal Perception and Multi-Category Traversability in Outdoor Campus Environments, *IEEE International Conference on Robotics and Automation (ICRA)*, 2025.
- [C08] T. Guan, R. Xian, X. Wang, X, Wu, M. Elnoor, **D. Song**, and D. Manocha, **AGL-NET: Aerial-Ground**Cross-Modal Global Localization with Varying Scales, *IEEE/RSJ International Conference on Intelligent*Robots and Systems (IROS), 2024.
- [C07] J. Liang, A. Payandeh, D. Song, X. Xiao, and D. Manocha, DTG: Diffusion-based Trajectory Generation for Mapless Global Navigation, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2024.
- [C06] D. Song, E. Lim, J. Park, M. Jung, Y. J. Kim, TSP-Bot: Robotic TSP Pen Art using High-DoF Manipulators, International Conference on Ubiquitous Robots (UR), 2024.
- [C05] I. Ilinkin, D. Song, Y. J. Kim, Stroke-based Rendering and Planning for Robotic Performance of Artistic Drawing, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2023.
- [C04] J. Chemin, P. Fernbach, **D. Song**, G. Saurel, N. Mansard, S. Tonneau, **Learning to steer a locomotion** contact planner, *IEEE International Conference on Robotics and Automation (ICRA)*, 2021.
- [C03] S. Tonneau, **D. Song**, P. Fernbach, N. Mansard, M. Taix, A. D. Prete, **SL1M: Sparse L1-norm Minimization** for contact planning on uneventerrain, *IEEE International Conference on Robotics and Automation (ICRA)*, 2020.
- [C02] D. Song, Y. J. Kim, Distortion-free Robotic Surface-drawing using Conformal Mapping, IEEE International Conference on Robotics and Automation (ICRA), 2019.
- [C01] D. Song, T. Lee, Y. J. Kim, Artistic Pen Drawing on an Arbitrary Surface using an Impedance-controlled Robot, IEEE International Conference on Robotics and Automation (ICRA), 2018.

*: Equally Contributed

Selected Extended Abstract

- [S02] E. Lim, J. Kim, **D. Song**, Y. J. Kim, TSP Pen Art using a Mobile Collaborative Robot, Korea Computer Graphics Society Annual Conference (KCGS), 2021. (Best Undergrad Paper Award [H10])
- [S01] D. Song, T. Lee, Y. J. Kim, Artistic Pen Drawing on an Arbitrary Surface using an Impedance-controlled Robot (extended abstract of [C01]), Korea Robotics Society Annual Conference (KRoC), 2018. (Best Paper Award [H06])

Honors & Awards

- [H12] RAS Travel Award | International Conference on Intelligent Robots and Systems (IROS 2024)
- [H11] MRC Postdoctoral Fellowship | Maryland Robotics Center, University of Maryland (2023 2024)
- [H10] Best Undergrad Paper Award | Korea Computer Graphics Society Annual Conference (KCGS 2021)
- [H09] Solvay Scholarship Award | Outstanding Academic Performance (2019 2020)
- [H08] RAS Travel Award | International Conference on Robotics and Automation (ICRA 2019)
- [H07] RAS Travel Award | International Conference on Robotics and Automation (ICRA 2018)
- [H06] Best Paper Award | The 13th Korea Robotics Society Annual Conference (KRoC 2018)
- [H05] Honorable Mention | Hanium Expo Contest 2016
- [H04] Honorable Mention | Capston Awards (Engineering Education Festa 2016)
- [H03] 1st Place | Ewha Engineering Capstone Design Contest 2016
- [H02] 1st Place | Ewha Engineering Student Portfolio Contest 2016
- [H01] 2nd Place | Ewha Power ProgrammER(E-PPER) Contest 2016

Activities

Talks & Demos

•	TALK Invited talk @GLAB, Ewha Womans University, Seoul, KR	OCT 2024
•	TALK Invited talk @Pebblous, Daejeon, KR	NOV 2023
•	TALK Invited talk @SGVR Lab, KAIST, Daejeon, KR	NOV 2023
•	DEMO Drawing simulation demo, ITRC Forum 2022, KR	APR~2022
•	DEMO Drawing robot demo, Engineering Education Festa 2016, KR	NOV 2016
•	DEMO Drawing robot demo, Hanium Expo 2016, KR	NOV 2016

Academic

•	Teaching Assistant	Introduction to Physically-based Animation (Graduate)	$Spring \ 2023$
•	Teaching Assistant	Numerical Methods (Undergrad)	$Spring\ 2022$
•	Teaching Assistant	Computer Programming (Undergrad)	Spring 2016

Service

• Reviewer | IEEE IROS, IEE ICRA, IEEE RA-L, ISRR

Other

• Robotic Art Exhibition | Artist, CO-DRAW, Collaborative Robotic Art Exhibition

MAY 2023