# DAEUN SONG

Computer Science and Engineering · Robotics

■ daeun7250@gmail.com | 🎓 daeunSong.github.io | 🖸 daeunSong | 🛅 daeunSong

## Research Interests

Robot Path and Motion Planning, Computational Geometry

#### **EDUCATION**

#### Ewha Womans University, Seoul, Korea

2017 -

M.S. and Ph.D combined in Computer Science and Engineering

Current

- Advisor : Professor Young J. Kim
- Graduate student representative of CSE department in 2020

# Ewha Womans University, Seoul, Korea

2013 - 2017

B.S. in Computer Science and Engineering

# EXPERIENCE

#### LAAS-CNRS, Toulouse, France

JUN 2019

Gepetto Team, Summer Internship [C03]

- SEP 2019

- Worked on multi-contact planner for legged robots on uneven terrain, SL1M.
- Implemented a module that generates a set of possible contact surfaces using a guide-path result from hpp-rbprm in Python.

#### Ewha Womans University, Seoul, Korea

JAN 2021

#### "Large-scale Robotic Drawing System", ITRC [D03], [H10]

- Current

- Developing a large-scale robotic drawing system that draws a pen drawing on a large surface.
- $\bullet$  Implementing under ROS using KUKA LBR IIWA 7 R800 as a manipulator and Clearpath Robotics Ridgeback as a mobile platform.
- Leading the team composed of two undergraduate students and myself.

JAN~2016

#### Computer Graphics Lab, Undergraduate Research [J01]

- FEB 2017

- Worked on rendering an astronaut model with the physics-based character animation under reduced gravity.
- Developed under Motion Builder and 3dsMax with V-ray.

MAR~2016

#### "SSK, the drawing robot", Graduation Project [P01], [H03, H06, H07]

- DEC 2016

- Developed a robotic application to reproduce the user's input drawing from a tablet PC on an arbitrary surface. Worked on the robot part.
- Implemented under Sunrise Workbench in Java, using KUKA LBR IIWA 7 R800, manipulator.
- Lead the team composed of three undergraduate students.

# **PUBLICATIONS**

#### **International Journals**

- [J02] **Daeun Song**, Pierre Fernbach, Thomas Flayols, Andrea Del Prete, Nicolas Mansard, Steve Tonneau, Young J. Kim, "Solving Footstep Planning as a Feasibility Problem using L1-norm Minimization", IEEE Robotics and Automation Letters (RA-L)\*, 6(3), July 2021.
- [J01] Yun-Hyeong Kim, Taesoo Kwon, **Daeun Song**, Young 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), 37(6), Nov/Dec 2017.

# International Conference Papers

- [C04] Jason Chemin, Pierre Fernbach, **Daeun Song**, Nicolas Mansard, Steve Tonneau, "**Learning to steer a locomotion contact planner**", IEEE International Conference on Robotics and Automation (ICRA), May 2021.
- [C03] Steve Tonneau, Daeun Song, Pierre Fernbach, Nicolas Mansard, Michel Taix, Andrea Del Prete, "SL1M: Sparse L1-norm Minimization for contact planning on uneventerrain", IEEE International Conference on Robotics and Automation (ICRA), May 2020.
- [C02] Daeun Song, Young J. Kim, "Distortion-free Robotic Surface-drawing using Conformal Mapping", IEEE International Conference on Robotics and Automation (ICRA), May 2019.
- [C01] Daeun Song, Taekhee Lee, Young J. Kim, "Artistic Pen Drawing on an Arbitrary Surface using an Impedance-controlled Robot", IEEE International Conference on Robotics and Automation (ICRA), May 2018.

# Domestic Conference Papers

- [D03] Eunjung Lim, Jiyoon Kim, **Daeun Song**, Young J. Kim, "TSP Pen Art using a Mobile Collaborative Robot (extended abstract)", Korea Computer Graphics Society Annual Conference (KCGS), Jul 2021. ↑ ▶ [H10 - Best Undergrad Paper Award]
- [D02] **Daeun Song**, Young J. Kim, "Distortion-free Robotic Surface-drawing using Conformal Mapping (extended abstract of [C02])", Korea Robotics Society Annual Conference (KRoC), Aug 2020.
- [D01] Daeun Song, Taekhee Lee, Young J. Kim, "Artistic Pen Drawing on an Arbitrary Surface using an Impedance-controlled Robot (extended abstract of [C01])", Korea Robotics Society Annual Conference (KRoC), Jan 2018. [H06 - Best Paper Award]

## PATENTS

[P01] Young J. Kim, Daeun Song, Jungmin Kim, "Robotic apparatus and method for artistic pen drawing on an arbitrary surface," Korean intellectual Property Office, 1019356400000

## TECHNICAL SKILLS

Programming Languages: C/C++, Python, Java, Matlab Robotic Programming: ROS, Sunrise Workbench for KUKA

Robotic Planner and Simulator: OMPL, HPP, MoveIt!, Gazebo, CoppeliaSim

Robotic Hardware: KUKA iiwa 7 R800, Ridgeback mobile platform, Fetch mobile manipulator, Turtlebot

Others: Experienced with OpenGL, OpenCV Gurobi, PCL

# Honors & Awards

- [H10] Best Undergrad Paper Award | Korea Computer Graphics Society Annual Conference (KCGS 2021)
- [H09] Solvay Korea 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] Participation Award | Hanium Expo Contest 2016
- [H04] Special Award | 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

# Academic

•	Summer School   Participate, AI & Robotics Summer School 2020	AUG~2020
•	Tutorial   Participate, Reinforcement Learning Tutorial	JAN 2017
•	Tutorial   Participate, Arduino & IoT Sensing and Wireless Communication Control Tutoria	l <i>JAN 2016</i>
•	Teaching Assistant   Computer Programming Class	Spring 2016
•	Summer School   Participate, EWHA-EPITA Sumer School, Paris, France	JUL~2015

#### Talks & Demos

•	TALK   The 5th NZ/KOREA Workshop on HDI4D	NOV~2017
•	<b>DEMO</b>   Drawing robot demo, Engineering Education Festa 2016	NOV 2016
•	<b>DEMO</b>   Drawing robot demo, Hanium Expo 2016	NOV 2016