Ran Jing

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Education				
Boston University	Boston, MA			
Ph.D. in Mechanical Engineering (focus on robotics and control), GPA: 3.93/4	Sept. 2021 - present			
Worcester Polytechnic Institute (WPI)	Worcester, MA			
M.S. in Robotics Engineering, GPA: 4.0/4.0	Aug. 2019 - May 2021			
Shandong University	Ji'nan, Shandong, China			
B.E. in Control Science and Engineering, GPA: 4.15/5	Sept. 2015 - Jun. 2019			
Work Experience				
Boston University, Soft Robotics Control Lab (SRC Lab) & BU Robotics Lab	Boston, MA			
Graduate Research Assistant / Ph.D. Candidate. Advisor: Andrew Sabelhaus	Sept. 2021 – present			
Worcester Polytechnic Institue, Robotics, Mobility, and Cyber-Physical Systems Lab	Worcester, MA			
Graduate Research Assistant. Advisor: Xiangrui Zeng	May 2020 – Aug. 2021			
Boston University	Boston, MA			

PUBLICATIONS

Graduate Teaching Assistant for ME310 Instrumentation.

6. A. Choi, R. Jing, A.P. Sabelhaus, M.K. Jawed, "DisMech: A Discrete Differential Geometry-based Physical Simulator for Soft Robots and Structures." *IEEE Robotics and Automation Letters (RAL)*, accepted in Jan. 2024 10.1109/LRA.2024.3365292 A: download.

Sept. 2022 - Dec. 2022, Sept. 2023 - Dec. 2023

- 5. M.L. Anderson, R. Jing, J.C. Pacheco Garcia, I. Yang, S. Alizadeh-Shabdiz, C. DeLorey, A.P. Sabelhaus, "Maximizing Consistent Force Output for Shape Memory Alloy Artificial Muscles in Soft Robots." *IEEE 2024 International Conference on Soft Robotics (RoboSoft)*, accepted in Jan. 2024 ArXiv: 2402.06201 D: download.
- 4. **R. Jing**, M. Anderson, M. Ianus-Valdivia, A. Akber, C. Majidi, A.P. Sabelhaus, "Safe Balancing Control of a Soft Legged Robot." *Under Review*. 算arXiv: 2209.13715 应: download.
- J.C. Pacheco Garcia, R. Jing, M.L. Anderson, M. Ianus-Valdivia, A.P. Sabelhaus, "A Comparison of Mechanics Simplifications in Pose Estimation for Thermally-Actuated Soft Robot Limbs." ASME 2023 Conference on Smart Materials, Adaptive Structures, and Intelligent Systems (SMASIS), Sept. 2023 10.1115/SMASIS2023-110774
- R. Jing, X. Zeng, "Predictive Optimal Control with Data-Based Disturbance Scenario Tree Approximation." *IEEE* 2021 American Control Conference, (ACC)), May 2021 1.2021919/ACC50511.2021.9483341 : download.
- 1. **R. Jing**, "A self-attention based LSTM network for text classification." *APISE 2019 International Conference on Control Engineering and Artificial Intelligence (CCEAI)*, Jan. 2019 : 10.1088/1742-6596/1207/1/012008 : download.

TALKS AND PRESENTATIONS

- 4. **R. Jing**, M.L. Anderson, M. Ianus-Valdivia, A. Akber Ali, C. Majidi, A.P. Sabelhaus, "Safe Balancing Control of a Soft Legged Robot." *Late Breaking Results, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, 2023
- 3. **R. Jing**, M.L. Anderson, M. Ianus-Valdivia, A.P. Sabelhaus, "Safe Balancing Control of a Soft Legged Robot." *Northeast Regional Robotics Colloquium*, 2022
- 2. **R. Jing**, X. Zeng, "Predictive Optimal Control with Data-Based Disturbance Scenario Tree Approximation." *IEEE* 2021 American Control Conference, (ACC)), May 2021
- 1. **R. Jing**, "A self-attention based LSTM network for text classification." APISE 2019 International Conference on *Control Engineering and Artificial Intelligence (CCEAI)*, Jan. 2019

NOTABLE PROJECTS

SRC Lab - Proprioceptive External Force Sensing for Soft Robot-Human Interaction	Boston University
Graduate Research Assistant. Advisor: Prof. Andrew P. Sabelhaus	Mar. 2023 – present
- Designed a thermal-actuated soft robot control system with programmable power supply, n	nicrocontroller, and
computer vision using Python.	

- Proposed a data-driven external force estimation method for shape memory alloy-based soft actuators.
- Achieved safe human interaction with soft robots and external force estimation under proprioceptive settings.

SRC Lab - Discrete Differential Geometry-based Physical Simulator for Soft Robots.	Boston University	
<i>Graduate Research Assistant. Advisor: Prof. Andrew P. Sabelhaus</i> - Built a fast, high precision, fully implicit soft elastic rod simulator (in C++) that suppor	Dec. 2022 – present ts soft physics, frictional	
contact, and control inputs.		
- Implemented a natural curvature controller to achieve soft robot motion control in sim	ulation, which could be	
potentially used as a reinforcement learning training gym environment.		
d a generalizable gradient-descent approach for "real2sim" mapping of actual soft manipulators in simulation.		
SRC Lab - Safe Balancing Control of a Soft Legged Robot.	Boston University	
Graduate Research Assistant. Advisor: Prof. Andrew P. Sabelhaus	May 2022 – Nov. 2022	
- Designed a 5-limbs soft legged robot platform, Horton, with thermal shape memory alloy	ory alloy (SMA) wire muscles and	
sensors for its position and the actuator temperatures.		
 Proposed a feedback control system with safety guarantees on some aspects of its operation Achieved repeatable soft legged robot balancing under human interference while maintair 		
RMCPS Lab - Data-based Disturbance Approximation for Predictive Optimal Control	WPI	
Graduate Research Assistant. Advisor: Prof. Xiangrui Zeng	May 2020 – Aug. 202	
- Built a scenario tree data structure for efficient disturbance sequences representation in op	otimal control and mode	
based reinforcement learning problems.		
- Designed and built a clustering-based approximation for disturbance sequences to find o	ptimal control policy via	
dynamic programming with significantly reduced computational load (10 times faster).Tested the proposed method on a hybrid electric vehicle battery management system in size	mulation.	
MED Fusion Lab - 3-D Object Reconstruction with Franka Robot Arm	WPI	
Student Reseacrcher. Advisor: Prof. Haichong (Kai) Zhang	Sept. 2019 – Dec. 2019	
- Used an Oculus VR headset to control the motions of a Franka Emika Panda robot arm in		
- Implemented a robot tip position controller and tested robot motion planning with a phys		
- Utilized an intel RealSense depth camera with the robot arm for object 3D reconstruction	using both visual odome	
try and camera poses derived from Franka's forward kinematics.		
VARDS		
Distinguished Mechanical Engineering Fellowship, Boston University	202	
Second Prize, (China) National Undergraduate Innovation and Entrepreneurship Training P	rogram 2018	
First prize, Shandong University Innovation and Entrepreneurship Competition	2018	
not prize, oranidorig oraverori, natovatori and Zaueprenetatinp competition		
Second prize, (China) National Undergraduate Smart Car Competition (Top 10% of 1000+ te	eams) 2012	
	eams) 2012 2012	

Outstanding Individuals in Social Practice, Shandong University

OUTREACH AND SERVICES

NASA Downlink Day with The Calculus Project (Demo and Lab Tour), Boston University	2022 and 2023
Executive Committee, IEEE Robotics and Automation Society WPI Chapter, WPI	2020-2021
Captain, Department Soccer team, School of Control Science and Engineering, Shandong University	2017-2018
Vice President, Student Debate Association (Xinglongshan Campus), Shandong University	2016-2017

2017

TECHNICAL AND SOFT SKILLS

Programming language: Python, C/C++, MATLAB, Julia, LATEX

Software tools: Pytorch, TensorFlow, ROS, Gazebo, Linux, Git(Github), Docker, KiCad, LabVIEW, Keil for ARM. **Hardware/equipment**: MCU(Arduino, MCS51, STM32, TI MSP430), oscilloscopes, soldering tools, 3D printer, Vicon. **Soft skills**: Communication, problem-solving, active listening, collaboration, source control.