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I am a roboticist at the Boston Dynamics AI Institute (BDAII). Prior to BDAII, I did my PhD in robotics at MIT, advised by Prof. Russ Tedrake. I'm interested in designing practical, interpretable and effective planning and control algorithms for contact-rich robotic manipulation.

Tao Pang

	0/2016 01/2022
• Massachusetts Institute of Technology 09	9/2016 - 01/2023
PhD in Mechanical Engineering.	
 Thesis: Planning, Sensing, and Control for Contact-rich Robotic Manipulation with Quan Models. 	si-static Contact
- Advisor: Prof. Russ Tedrake.	
	3/2014 - 05/2016
M.Eng., Electrical and Computer Engineering.	
 Thesis: Design, Prototyping and Autonomous Control of Gasoline-engine Variable-pitch Qua Advisor: Prof. Ben M. Chen. 	adcopter.
• National University of Singapore 08	8/2008 - 05/2012
B.Eng (First Class Honors), Mechanical Engineering.	
- GPA: 4.89/5, with second major in mathematics.	
- Thesis: a CUDA-based Conjugate Gradient Solver for Finite Element Analysis.	
- Advisor: Prof. LIM Kian Meng.	
Research Experience	
• Research Scientist 0	02/2023 - Present
Boston Dynamics AI Institute.	
 Enabling contact-rich manipulation capabilities for robots. 	
• Research Assistant 09	9/2016 - 01/2023
Robot Locomotion Group, MIT CSAIL.	
 Developed a model-based contact-rich planning algorithm which can generate dexterous manip a 16DOF anthromorphic hand in under 1 minute of wall-clock time on a laptop. 	pulation plans for
 Developed a convex, differentiable quasi-dynamic rigid body contact dynamics model, faci through contact. 	ilitating planning
- Designed and implemented a joint-torque-based contact force estimation and control pipeline arm. The controller would keep an egg intact if the arm accidentally ran into it.	for the Kuka iiwa
	4/2013 - 08/2016
Unmanned Systems Research Group, National University of Singapore.	1
 Designed and built a 10kg gasoline-powered variable-pitch quadrotor which can remain airb hours. 	borne for up to 3
- Provided mechanical design feedback and assistance to various projects in the group.	
	5/2010 - 08/2010
California Institute of Technology.	, ,
 Designed and implemented a path planning algorithm for the Axel robot, a tethered Mars ro Advisor: Prof. Joel W. Burdick. 	over prototype.
Selected Publications	

0	Bundled Gradients through Contact via Randomized Smoothing [pdf]	2022	
	H.J.T. Suh*, T. Pang*, R. Tedrake		
	IEEE Robotics and Automation Letters (RA-L).		
0	SEED: Series Elastic End Effectors in 6D for Visuotactile Tool Use [pdf] [MIT News]	2022	
	H.J.T. Suh, N. Kuppuswamy, <u>T. Pang</u> , P. Mitiguy, A. Alspach, R. Tedrake		
	IEEE International Conference on Intelligent Robots and Systems (IROS).		
0	Easing Reliance on Collision-free Planning with Contact-aware Control [pdf]	2022	
	T. Pang, R. Tedrake		
	IEEE International Conference on Robotics and Automation (ICRA).		
0	A Convex Quasistatic Time-stepping Scheme for Rigid Multibody Systems with Contact	2021	
	and Friction [pdf]		
	T. Pang, R. Tedrake		
	IEEE International Conference on Robotics and Automation (ICRA).		
0	Identifying External Contacts from Joint Torque Measurements on Serial Robotic Arms and	2021	
	Its Limitations [pdf]		
	T. Pang, J. Umenberger, R. Tedrake		
	IEEE International Conference on Robotics and Automation (ICRA).		
0	A Robust Time-Stepping Scheme for Quasistatic Rigid Multibody Systems [pdf]	2018	
	T. Pang, R. Tedrake		
	IEEE International Conference on Intelligent Robots and Systems (IROS).		
0	Design and Implementation of a Variable-pitch Long-endurance Gasoline-engine Quadrotor [pdf]	2016	
	T. Pang, F. Lin, K. Peng and B.M. Chen	_010	
	IEEE International Conference on Control and Automation (ICCA).		
Т	Teaching Experience		

Teaching Experience

• Teaching Assistant

First & second offerings of MIT 6.800/6.843, Robotic Manipulation.

- Designed from scratch programming problem sets for basic topics in robotics, including kinematics, point cloud registration, force control and sampling-based motion planning.
- Designed and supervised robot labs where students are asked to put a rubber brick inside a closed cabinet with the Kuka iiwa robot arm.

Awards & Honors

0	Featured on MIT News and IEEE Spectrum Video Friday for my work on contact-rich manipulation.	2023
0	Featured on MIT News for my work on soft tactile grippers.	2022
0	First Prize.	2014
	International Micro Air Vehicle (IMAV) Competition, Delft, Netherlands.	
	- 1^{st} place out of 12 teams from 7 countries.	
	- In charge of mechanical design of the quadrotor and on-board components such as camera gimbals.	
0	Overall Champion Award (Gold), Best Performance Award (Gold), Most Creative Award (Bronze).	2014
	Singapore Amazing Flying Machine Competition, Singapore.	
	- Category E: Unconventional Aircraft.	
	- Most renowned aerial robot competition in Singapore.	
	- Designed the mechanical structure of a tail-sitter aircraft capable of transition between VTOL and fixed	-wing
	modes.	
0	First Place in Grand Final.	2013
	Second AVIC Cup - International UAV Innovation Grand Prix, Beijing, China.	
	- The task was to transport buckets between moving platforms using drones.	
	- Competed with teams from Tsinghua University, China Academy Sciences, Beijing University of Aerona	autics
	and Astronautics, Nanjing University of Aeronautics and Astronautics etc.	
	- In charge of mechanical design of the bucket grabbing payload.	
0	Lee Kuan Yew Gold Medal, IES Gold Medal, Exxonmobil Medal.	2012
	National University of Singapore.	
	- Student with the highest GPA in Mechanical Engineering during his period of study	

Student with the highest GPA in Mechanical Engineering during his period of study.

Fall 2018 & 2019

0	Lee Kwok Hong Memorial Medal and Prize.	2012
	National University of Singapore.	
	- Best student in the areas of dynamics and computational mechanics.	
0	Dean's List $\times 7$.	2008-2012
	National University of Singapore.	
	- Award for having top 5% grades in the Department of Mechanical Engineering	
	 Awarded for every semester during undergraduate study at NUS. 	
0	Undergraduate Scholarship.	2008-2012
	National University of Singapore.	
	- Full undergraduate tuition and stipend.	

Skills

- C++: Advanced
- Python: Advanced
- MIT Drake: Advanced
- ROS: Advanced
- SolidWorks: Advanced
- MATLAB/Simulink: Advanced
- Pytorch: Intermediate
- Julia: Intermediate