Albert Hao Li

Contact	
California Institute of Technology 1200 E. California Blvd. MC 305-16 R. CA 01125 USA	
Pasadena, CA 91125, USA	
Education ————————————————————————————————————	
California Institute of Technology Ph.D., Control and Dynamical Systems Advisor: Aaron Ames GPA: 4.083 / 4.000	Pasadena, CA 2021-Present
Stanford University M.S., Mechanical Engineering GPA: 4.120 / 4.000	Stanford, CA 2019-2021
University of California, Berkeley B.S., Mechanical Engineering Minor, Electrical Engineering and Computer Science GPA: 3.928 / 4.000	Berkeley, CA 2015-2019
Awards and Honors —	
Kortschak Scholars Graduate Fellowship UC Berkeley College of Engineering High Honors	2021 2019
Research	
Advanced Mechanical Bipedal Experimental Robotics Lab $PI:AaronAmes$	$\begin{array}{c} {\rm Caltech} \\ {\it 2021-Present} \end{array}$
Assistive Robotics and Manipulation Lab PI: Monroe Kennedy III	Stanford University 2019-2021
Hybrid Robotics Lab PI: Koushil Sreenath	UC Berkeley 2019
Berkeley Emergent Space Tensegrities Lab PI: Alice Agogino	UC Berkeley 2018-2019
Laboratory for Automation Science and Engineering PI: Ken Goldberg	UC Berkeley 2017
Industry Experience	
The AI Institute Dexterous Mobile Manipulation Research Intern	Cambridge, MA 2025

Publications

Preprints

[P1] Yitaek Kim, Jeeseop Kim, **Albert Hao Li**, Aaron D. Ames, Christoffer Sloth, "Robust Adaptive Safe Robotic Grasping with Tactile Sensing." Submitted to ECC 2025.

Journal Publications

[J1] Andrew Preston Sabelhaus, Albert Hao Li, Kimberley Sover, Jacob Madden, Andrew Barkan, Adrian Agogino, and Alice Agogino, "Inverse Statics Optimization for Compound Tensegrity Robots," *IEEE Robotics and Automation Letters*, vol. 5, no. 3, pp. 3982-3989, 2020.

Conference Publications

- [C7] Albert Hao Li, Preston Culbertson, Vince Kurtz, Aaron D. Ames, "DROP: Dexterous Reorientation via Online Planning," 2025 IEEE International Conference on Robotics and Automation (ICRA), Atlanta, Georgia, USA, 2025.
- [C6] Tyler Ga Wei Lum*, Albert Hao Li*, Preston Culbertson, Krishnan Srinivasan, Aaron D. Ames, Mac Schwager, Jeannette Bohg, "Get a Grip: Multi-Finger Grasp Evaluation at Scale Enables Robust Sim-to-Real Transfer," 2024 Conference on Robot Learning, Munich, Germany, 2024. *Equal Contribution.
- [C5] Albert Hao Li, Preston Culbertson, Aaron D. Ames, "Toward An Analytic Theory of Intrinsic Robustness for Dexterous Grasping," 2024 IEEE/RSJ Conference on Intelligent Robots and Systems, Abu Dhabi, UAE, 2024.
 (Formerly "PONG: Probabilistic Object Normals for Grasping via Analytic Bounds on Force Closure Probability.")
- [C4] Albert Hao Li, Preston Culbertson, Joel W. Burdick, Aaron D. Ames, "FRoGGeR: Fast Robust Grasp Generation via the Min-Weight Metric," 2023 IEEE/RSJ Conference on Intelligent Robots and Systems, Detroit, USA, 2023.
- [C3] Albert Hao Li*, Philipp Wu*, Monroe Kennedy III, "Replay Overshooting: Learning Stochastic Latent Dynamics with the Extended Kalman Filter," 2021 IEEE International Conference on Robotics and Automation (ICRA), Xi'an, China, 2021, pp. 852-858. *Equal Contribution.
- [C2] Katherine Lin Poggensee*, Albert Hao Li*, Daniel Sotsaikich*, Bike Zhang, Prasanth Kotaru, Mark Mueller, and Koushil Sreenath, "Ball Juggling on the Bipedal Robot Cassie," 2020 European Control Conference (ECC), Saint Petersburg, Russia, 2020, pp. 875-880. *Equal Contribution.
- [C1] Jeffrey Mahler, Matthew Matl, Xinyu Liu, Albert Li, David Gealy, Ken Goldberg, "Dex-Net 3.0: Computing Robust Vacuum Suction Grasp Targets in Point Clouds Using a New Analytic Model and Deep Learning," 2018 IEEE International Conference on Robotics and Automation (ICRA), Brisbane, QLD, 2018, pp. 5620-5627.

Workshop Publications

[W1] Albert Hao Li, Preston Culbertson, Vince Kurtz, Aaron D. Ames, "DROP: Dexterous Reorientation via Online Planning." Learning Robot Fine and Dexterous Manipulation: Perception and Control, 2025 Conference on Robot Learning (CoRL), Munich, Germany, 2025.

Outstanding Paper Award (out of 37 submissions)

Presentations and Talks	
Invited Talks	
"FRoGGeR: Fast Robust Grasp Generation via the Min-Weight Metric" Interactive Perception and Robot Learning Lab	Stanford, CA 2023
Conference/Symposium Presentations	
"Ball Juggling on the Bipedal Robot Cassie"	Berkeley, CA
Bay Area Robotics Symposium 2019 (jointly with Bike Zhang)	2019
Reviewing Activities	
Soft Robotics (SoRo)	2024
IEEE International Conference on Robotics and Automation (ICRA)	$2024, \ 2025$
IEEE Robotics and Automation Letters (RA-L)	2020, 2021
Teaching	
Advanced Dynamics, Controls, and System Identification (ME334)	Stanford University
Teaching Assistant	2021
Dynamic Systems, Vibrations, and Control (ME161)	Stanford University
Teaching Assistant	2020