# Albert Hao Li

Contact \_\_\_\_\_ California Institute of Technology e-mail: alberthli@caltech.edu 1200 E. California Blvd. website: alberthli.github.io MC 9-94 Pasadena, CA 91125, USA Education \_\_\_\_\_ California Institute of Technology Pasadena, CA Ph.D., Control and Dynamical Systems 2021-Present Advisor: Aaron Ames GPA: 4.121 / 4.000 Stanford University Stanford, CA 2019-2021 M.S., Mechanical Engineering GPA: 4.120 / 4.000 University of California, Berkeley Berkeley, CA 2015-2019 B.S., Mechanical Engineering Minor, Electrical Engineering and Computer Science GPA: 3.928 / 4.000 Awards and Honors ————— Kortschak Scholars Graduate Fellowship 2021 UC Berkeley College of Engineering High Honors 2019 Research ————— Advanced Mechanical Bipedal Experimental Robotics Lab Caltech 2021-Present PI: Aaron Ames Assistive Robotics and Manipulation Lab Stanford University PI: Monroe Kennedy III 2019-2021 Hybrid Robotics Lab UC Berkeley PI: Koushil Sreenath 2019 Berkeley Emergent Space Tensegrities Lab UC Berkeley 2018-2019 PI: Alice Agogino Laboratory for Automation Science and Engineering UC Berkeley PI: Ken Goldberg 2017 Industry Experience \_\_\_\_\_ Apple Inc. Cupertino, CA Apple Watch Product Design Intern 2018

### Publications -

### **Preprints**

[P1] Albert Hao Li, Preston Culbertson, Aaron D. Ames, "PONG: Probabilistic Object Normals for Grasping via Analytic Bounds on Force Closure Probability." Submitted to ICRA 2024.

#### **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**

- [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.

# 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" Bay Area Robotics Symposium 2019 (jointly with Bike Zhang) Berkeley, CA 2019

### Reviewing Activities \_

Soft Robotics (SoRo)
IEEE International Conference on Robotics and Automation (ICRA)

2024 2024

IEEE Robotics and Automation Letters (RA-L)

2020. 2021

# Teaching \_\_\_\_\_

Advanced Dynamics, Controls, and System Identification (ME334) Teaching Assistant

Stanford University

Dynamic Systems, Vibrations, and Control (ME161)  $\it Teaching \ Assistant$ 

Stanford University 2020