

# Albert Hao Li

## Contact

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California Institute of Technology  
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## Education

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**California Institute of Technology**  
*Ph.D., Control and Dynamical Systems*  
*Advisors: Richard Murray, Yisong Yue*  
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

## Industry Experience

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The Robotics and AI Institute  
*Dexterous Mobile Manipulation Research Intern*

Cambridge, MA  
2025

## Publications

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### Preprints

No current preprints.

### 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

- [C10] **Albert Hao Li\***, Ivan Dario Rodriguez Jimenez\*, Joel W. Burdick, Yisong Yue, Aaron D. Ames. “KALIKO: Kalman-Implicit Koopman Operator Learning For Prediction of Nonlinear Dynamical Systems”. Accepted, International Conference on Robotics and Automation (ICRA) 2026.
- [C9] **Albert Hao Li**, John Z. Zhang, Jan Brdigam, Brandon Hung, Aaron D. Ames, Jiuguang Wang, Simon Le Cleac'h, Preston Culbertson, “Judo: A User-Friendly Open-Source Package for Sampling-Based Model Predictive Control”. Accepted, International Conference on Robotics and Automation (ICRA) 2026.
- [C8] Yitaek Kim, Jeeseop Kim, **Albert Hao Li**, Aaron D. Ames, Christoffer Sloth, “Robust Adaptive Safe Robotic Grasping with Tactile Sensing,” *2025 European Control Conference (ECC)*, Thessaloniki, Greece, 2025.
- [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 Korattu, 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

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### Invited Talks

- “FRoGGeR: Fast Robust Grasp Generation via the Min-Weight Metric” Stanford, CA  
*Interactive Perception and Robot Learning Lab* 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

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- Soft Robotics (SoRo) 2024  
IEEE International Conference on Robotics and Automation (ICRA) 2024, 2025, 2026  
IEEE Robotics and Automation Letters (RA-L) 2020, 2021

## Teaching

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- Advanced Dynamics, Controls, and System Identification (ME334) Stanford University  
*Teaching Assistant* 2021
- Dynamic Systems, Vibrations, and Control (ME161) Stanford University  
*Teaching Assistant* 2020