

Albert Hao Li

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EDUCATION	Stanford University M.S. Mechanical Engineering GPA: 4.150 / 4.000 University of California, Berkeley B.S. Mechanical Engineering Minor in Electrical Engineering and Computer Science GPA: 3.928 / 4.000 (High Honors)	09/19 - 06/21 (expected) 08/15 - 05/19
RESEARCH EXPERIENCE	Assistive Robotics and Manipulation Lab PI: Monroe Kennedy III Currently researching safe dynamical learning, prediction, and control for robots and human-robot interactions. Hybrid Robotics Lab PI: Koushil Sreenath Developed real-time control algorithms for simultaneous ball juggling and balancing on the bipedal robot Cassie. Berkeley Emergent Space Tensegrities PI: Alice Agogino Derived new models and shape control algorithms for compound tensegrity robots, applied results to design of spinally-actuated tensegrity locomotors. Laboratory for Automation Science and Engineering PI: Ken Goldberg Researched weight, cost, and strength optimization for the mechanical design of robotic manipulators using rapid prototyping methods.	10/19 - Present Stanford University 05/19 - 10/19 UC Berkeley 09/18 - 10/19 UC Berkeley 02/17 - 12/17 UC Berkeley
PROFESSIONAL EXPERIENCE	Apple Inc. Apple Watch Product Design Intern Designed parts for the Apple Watch Series 4 and 5, researched tactile sensing technologies, and conducted experiments on dynamic human interaction and product usage behaviors.	01/18 - 08/18
PUBLICATIONS	<i>For article access and supplemental materials, visit alberthli.github.io.</i> 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," <i>IEEE Robotics and Automation Letters</i> , vol. 5, no. 3, pp. 3982-3989, 2020.	

Conference Publications

- C2. Katherine Lin Poggensee*, **Albert Hao Li***, Daniel Sotsaichich*, 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.

Publications in Review

- R1. **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. ***Equal Contribution.**

Publications in Preparation

- P2. **Albert Hao Li**, Philipp Wu, Monroe Kennedy III, “One-Shot Learning Physics Models with the Meta-Extended Kalman Filter.”
- P1. **Albert Hao Li**, Monroe Kennedy III, “Safe Multi-Agent Collaborative Transport Without Communication.”

POSTER PRESENTATIONS	Ball Juggling on the Bipedal Robot Cassie Bay Area Robotics Symposium (<i>jointly with Bike Zhang</i>)	2019
REVIEWING ACTIVITIES	IEEE Robotics and Automation Letters (RA-L)	2020
TEACHING EXPERIENCE	Dynamic Systems, Vibrations, and Control Teaching Assistant	Fall 2020 Stanford University
SERVICE / OUTREACH	Technical Policy Debate Mentor Bay Area Urban Debate League, Bellarmine College Preparatory, Katy Taylor High School, Oakland Technical High School	06/15 - 06/17
STUDENT GROUPS	Space Technologies at Cal (STAC) Lunar Mining Team Studied lunar resource extraction sites in collaboration with NASA Ames, assisted with chassis/wheel design for lunar rover, researched extraction strategies for gaseous and/or mineral resources.	06/17 - 05/19 UC Berkeley

RoboBears

06/16 - 12/17

Internal Vice President, Mechanical Design Lead

UC Berkeley

Co-taught student-led course on combat robot design, led weapons design for 60 pound combat robot, led pre-competition machining/manufacturing process and electronics testing.

**TECHNICAL
SKILLS****Languages:** Python, MATLAB, Julia, Java, C++, LaTeX**Software:** Robot Operating System (ROS), PyTorch, TensorFlow, Simulink**Mechanical Engineering:** SolidWorks, Siemens NX, ASTM mechanical testing, statistical tolerance analysis, rapid prototyping**RELEVANT
COURSEWORK****Mechanical Engineering:** Microprocessor-Based Mechanical Design, Lagrangian and Hamiltonian Dynamics, Mechanical Behavior of Materials, Heat Transfer, Mechatronics**Robotics and Control:** Dynamic Systems and Feedback, Model Predictive Control, Loop Shaping, Linear Systems (SISO and MIMO), Nonlinear Systems, Robot Autonomy, Multi-Robot Control, State Estimation and Filtering, Optimal and Learning-Based Control, Robust and Adaptive Control**Computer Science:** Data Structures, Discrete Math and Probability, Machine Learning, Decisionmaking Under Uncertainty, Convex Optimization, Meta- and Multi-Task Learning, Reinforcement Learning