

*Curriculum Vitae*

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**Education**

August 2023— Present	<b>Degree:</b> PhD in Statistics and AeroAstro <b>Institution:</b> Massachusetts Institute of Technology (MIT) <b>GPA:</b> 5.0 of 5.0
August 2021— May 2023	<b>Degree:</b> Master of Science in Machine Learning and Robotics <b>Institution:</b> Carnegie Mellon University (CMU) <b>GPA:</b> 4.0 of 4.0 Received Siebel Scholar nomination.
August 2017— May 2021	<b>Degree:</b> Bachelor of Science in EECS <b>Institution:</b> University of California, Berkeley <b>GPA:</b> 3.9 of 4.0 Graduated with High Honors and Department Award for Designs. Minor in Mechanical Engineering

**Academic Appointments**

August 2023— Present	<b>Lab:</b> MIT Laboratory for Information & Devision Systems (LIDS) <b>Interests:</b> Robust state estimation, vision, certifiability <b>Advisors:</b> Prof. Luca Carlone <b>Experience:</b> <ul style="list-style-type: none"><li>• Self-supervised learning, certifiable autonomous systems, robust estimation for perception.</li></ul>
August 2021— Present	<b>Lab:</b> Carnegie Mellon University, Robotics Institute <b>Interests:</b> Robot learning, representation learning, 3D vision <b>Advisors:</b> Prof. David Held <b>Experience:</b> <ul style="list-style-type: none"><li>• Research on visual representation learning methods for fast policy transfer in learning-from-demonstration problems.</li><li>• Devise visuomotor policy and skills learning and transfer learning frameworks for complex objects manipulation tasks.</li></ul>
April 2019— May 2021	<b>Lab:</b> Berkeley AI Research <b>Interests:</b> Robot learning, vision, control theory <b>Advisors:</b> Prof. Ken Goldberg, Dr. Jeffrey Ichnowski

## Experience:

- Research on deep learning, computer vision, control theory, and their applications in robot learning.
- Research projects involve efficient 6-DoF grasping, dynamic deformable objects manipulation, visuomotor control, and 3D vision.

## Professional Appointments

May 2023—  
August 2023

**Company:** Amazon Robotics, Boston  
**Position:** Applied Research Scientist II Intern (Level 5)  
**Mentors:** Dr. Fan Wang, Dr. Jane Shi  
**Experience:**

- Design intelligent robotic manipulation policies for Amazon Warehouse robots (Sparrow).
- Increased data efficiency for grasping policy transfer by 100x for transferring across different robots.

May 2022—  
August 2022

**Company:** Amazon.com, Inc., San Francisco  
**Position:** Applied Research Scientist II Intern (Level 5)  
**Mentors:** Dr. Benjamin Biggs, Dr. Achal Dave  
**Experience:**

- Design next-generation 3D Virtual Try-On (VTO) deep learning model for Amazon Style Physical Store.
- Investigate generative models for virtual try-on and animatable deep 3D human models.

## Peer-Reviewed Publications

**Harry Zhang**, Ben Eisner, David Held, “FlowBot++: Learning Generalized Articulated Objects Manipulation via Articulation Projection”. *Conference on Robot Learning (CoRL)*, 2023.

**Harry Zhang**, Achal Dave, Gerard Medioni, Benjamin Biggs, “Strike a Pose: 3D Reposing for 2D Virtual Try-On”. *Amazon Machine Learning Conference (AMLC)*, 2023.

Brian Okorn\*, Chu Er Pan\*, **Harry Zhang\***, Benjamin Eisner\*, David Held, “TAX-Pose: Task-Specific Cross-Pose Estimation for Robot Manipulation”. *Conference on Robot Learning (CoRL)*, 2022 (\* indicates equal contribution).

Ben Eisner\*, **Harry Zhang\***, David Held, “FlowBot3D: Learning 3D Articulation Flow to Manipulate Articulated Objects”. *Robotics: Science and Systems (RSS)*, June 2022 (\* indicates equal contribution) - **Best Paper Award Finalist (selection rate 1.5%)**.

Yahav Avigal\*, Vishal Satish\*, **Harry Zhang**, Huang Huang, Michael Danielczuk, Jeffrey Ichnowski, Ken Goldberg, “AVPLUG: Approach Vector Planning for Unicontact Grasping amid Clutter”. *IEEE Conference on Automation Science and Engineering (CASE)*, August 2021.

**Harry Zhang**, Jeffrey Ichnowski, Daniel Seita, Jonathan Wang, Ken Goldberg, “Robots of the Lost Arc: Learning to Dynamically Manipulate Fixed-Endpoint Ropes and Cables”. *IEEE International Conference on Robotics and Automation (ICRA)*, June 2021.

Shivin Devgon, Jeffrey Ichnowski, Ashwin Balakrishna, **Harry Zhang**, Ken Goldberg, “Orienting Novel 3D Objects Using Self-Supervised Learning of Rotation Transforms”. *IEEE Conference on Automation Science and Engineering (CASE)*, August 2020.

**Harry Zhang**, Jeffrey Ichnowski, Yahav Avigal, Joseph E. Gonzalez, Ion Stoica, Ken Goldberg, “Dex-Net AR: Distributed Deep Grasp Planning Using an Augmented Reality Application and a Smartphone Camera”. *IEEE International Conference on Robotics and Automation (ICRA)*, June 2020.

## Preprints & Tech Reports

**Harry Zhang\***, Huang Huang\*, Bobby Yan\*, “Safe Deep Model-Based Reinforcement Learning with Lyapunov Functions”. *Under Review*, 2022.

**Harry Zhang**, Yahav Avigal, Samuel Paradis, “6-DoF Grasp Planning using Fast 3D Reconstruction and Grasp Quality CNN”. *ArXiv*, 2020

**Harry Zhang**, Priya Sundaesan, Aditya Ganapathi, Shivin Devgon, “Deep Correspondence Matching for Deformable Objects”. *ArXiv*, 2019

## Talks

Invited Robot Learning Speaker. *International Summit on Robotics and Artificial Intelligence, London, UK*, August 2023.

Learning for Robotics Tech Talk. *Neurocean, Hangzhou, China*, July 2022.

FlowBot 3D Interview. *MIT Tech Review, China*, April 2022.

Dex-Net AR Interview. *VentureBeat, Berkeley, CA*, June 2020.

## Personal Projects

- **Open Source Deep RL Book.** Wrote a collection of notes on Deep Reinforcement Learning. Maintain and curate the notes on an open-source repository, with **1000+** stars on Github. The book is now being extensively used in Berkeley’s Deep RL course. *2019 - Present*.
- **Lyapunov-Constrained Safe Model-Based RL.** Investigate Lyapunov constraints to give better convergence guarantees for safety-augmented deep model-based RL algorithms such as SAVED and ABC-LMPC. *2020 - 2021*

## Selected Coursework

- **CMU.** Intermediate Statistics (*36-700*), Graduate Optimization (*10-725*), Probabilistic Graphical Models (*10-708*), Kinematics, Dynamics, and Control (*16-711*), Cooperative AI (*15-763*).
- **Berkeley.** Deep Reinforcement Learning (*CS 285*), Linear Systems Theory (*EE 221*), Non-linear Systems Theory (*EE 222*), Computer Vision (*CS 280*), 3D Vision (*EE 290*), Convex Optimization (*EE 127*), Machine Learning (*CS 189*), Artificial Intelligence (*CS 188*), Model Predictive Control (*ME 231A*), Advanced Robotics (*CS 287*), Deep Learning (*CS 182*).

## Teaching

**CMU:** Head TA for Computer Vision, Head TA for Advanced Convex Optimization.

**Berkeley:** TA for Undergraduate CS Theory, Convex Optimization, Machine Learning.

## Outreach and Service

- **Editorial Board Member in Cornous Engineering Sciences.**
- **Editorial Board Member in World Journal of Engineering Research and Technology (WJERT).**
- **Reviewer for IEEE ICRA, IEEE IROS, IEEE CASE, CoRL.**
- **Berkeley AI Research Blog Curator.** Helped coordinate and maintain BAIR Blog and website.
- **Berkeley AI4ALL Co-Organizer.** Organized AI4ALL-Berkeley crash courses, and designed a 2-day project on computer vision for high school students.
- **Berkeley AI Research Ambassador.** Hosted lab tours and robot demos for middle school and high school students.

## Honors and Awards

- Siebel Scholars Nomination (2022)
- Citadel Data Open East Coast Second Place (2021)
- Warren Y. Dere Design Award (2 chosen out of 1800 graduating seniors, 2021)
- 6 Times UC Berkeley Dean's List (Top 10%, 2017-2021)
- Electrical Engineering Honor Society Eta Kappa Nu Member (Top 20%, 2019)
- Engineering Honor Society Tau Beta Pi Member (Top 15%, 2019)
- Mechanical Engineering Honor Society Pi Tau Sigma Member (Top 20%, 2018)
- Kraft Award for Freshmen Recipient (Top 1%, 2017)
- AAPT Physics Bowl Competition US National Rank 24 in Division I (2016).
- Concours Lépine Européen de Strasbourg - Médailles d'Or / Gold Medal in Concours Lépine Invention Competition of France (2016).
- Chinese Mathematics Olympiad Bronze Medal (2015).

## Relevant Skills

- **Libraries:** Experience with Matplotlib, Numpy/Scipy, Pandas, Scikit-Learn, various OpenAI libraries (gym, baselines, etc.), OpenCV, ROS, TensorFlow, PyTorch, PyBullet, Blender.
- **Programming:** Python, Java, C, C++, MATLAB.
- **Languages:** Fluent in Mandarin, English. Intermediate in Spanish.
- **Physical Robots:** Experience with Sawyer, Franka Panda, UR5, YuMi, and Fetch.
- **Other skills:** Google Cloud, Docker, AWS, L<sup>A</sup>T<sub>E</sub>X, Ubuntu, Vim.