Curriculum Vitae

Haolun (Harry) Zhang

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Education

August 2023— Degree: Ph.D. in Machine Learning

Present Institution: Massachusetts Institute of Technology

GPA: 5.0 of 5.0

Citadel GQS PhD Fellowship, Finalist.

August 2021— Degree: M.S. in Machine Learning and Robotics

May 2023 Institution: Carnegie Mellon University

GPA: 4.0 of 4.0

Received Siebel Scholar nomination.

August 2017— Degree: Bachelor of Science in EECS

May 2021 Institution: University of California, Berkeley

GPA: 3.9 of 4.0

Graduated with High Honors and Department Award for Designs. Minor

in Mechanical Engineering

Professional Appointments

May 2025— Company: Millennium Management

Aug 2025 Position: Quantitative Researcher Intern

Experience:

• Deep learning, fully systematic alpha research.

Jun 2024— Company: Squarepoint Capital

Aug 2024 Position: Quantitative Researcher Intern

Experience:

• Systematic Volatility.

March 2023— Company: Jacobi Robotics

Present Position: Advisory Board Executive Member

Experience:

• Advise key products in industrial robot picking.

May 2023— Company: Amazon Robotics, Boston

August 2023 Position: Applied Research Scientist II Intern (Level 5)

Experience:

• Design intelligent robotic manipulation policies for Amazon Warehouse robots (Sparrow) transfer learning.

May 2022— Company: Amazon.com, Inc., San Francisco

August 2022 Position: Applied Research Scientist II Intern (Level 5)

Experience:

• Design next-generation 3D Virtual Try-On (VTO) deep learning model for Amazon Style Physical Store.

Academic Appointments

August 2023— Lab: MIT Laboratory for Information & Decision Systems (LIDS)

Present Interests: Certifiable perception systems, trustworthy AI, robust AI

Advisors: Prof. Luca Carlone

Experience:

• Synthetic data, self-supervised learning, certifiable autonomous systems and perception models.

August 2021— Lab: Carnegie Mellon University

Present Interests: Robot learning, representation learning, 3D vision

Advisors: Prof. David Held

Experience:

• Research on visual representation learning methods for fast policy transfer in learning-from-demonstration problems.

April 2019— Lab: Berkeley AI Research

May 2021 Interests: Robot learning, vision, control theory

Advisors: Prof. Ken Goldberg, Dr. Jeffrey Ichnowski

Experience:

• Research on deep learning, computer vision, control theory, and their applications in robot learning.

Selected Publications

Harry Zhang, Luca Carlone, "CUPS: Improving Human Pose-Shape Estimators with Conformalized Deep Uncertainty". *International Conference on Machine Learning (ICML)*, July 2025.

Harry Zhang, Luca Carlone, "CHAMP: Conformalized 3D Human Multi-Hypothesis Pose Estimators". *International Conference on Learning Representations (ICLR)*, April 2025.

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

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.

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.

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

- MIT. Numerical Methods for Stochastic Modeling and Inference (16.940), Stochastic Processes and Discrete Probability (6.7720), Formal Methods (16.332)
- 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), Convex Optimization (EE 127), Machine Learning (CS 189), Artificial Intelligence (CS 188), 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 NeurIPS, ICML, ICLR, ICRA, IROS, CoRL, ICCV, WACV.
- 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

- Cubist PhD Fellowship Finalist
- Citadel GQS PhD Fellowship Finalist (Top 4 out of all applicants, 2024)
- Schonfeld PhD Datathon Champion (1st Place)
- 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).

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.
- Other skills: Google Cloud, Docker, AWS, LATEX, Ubuntu, Vim.