Dhruv Shah

SENIOR RESEARCH SCIENTIST @ GOOGLE DEEPMIND

Contact Information	Google DeepMind 1600 Amphitheatre Parkway Mountain View, CA USA 94043	Webpage: cs.berkeley.edu/~shah E-Mail: shah@cs.berkeley.edu Phone: +1 (510) 590 6348 Google Scholar		
Education	University of California, Berkeley M.S. & Ph.D. in Electrical Engineering & Computer Science Advisor: Prof. Sergey Levine; GPA: 4.0/4.0	2019 – 2024		
	Indian Institute of Technology, Bombay B.Tech. (with Honors) in Electrical Engineering; GPA: 9.54/10	2015 – 2019		
Honors and Awards	Microsoft Future Leader in Robotics & AI	2024		
	Best Conference Paper Award $ imes$ 2, Intl. Conference on Robot.	ics & Automation (ICRA) 2024		
	Best Student Paper Award (Finalist) \times 2, –"–	2024		
	Best Paper Award in Cognitive Robotics (Finalist), -"-	2024		
	Best Paper Award in Robot Manipulation (Finalist), -"-	2024		
	Best Systems Paper Award (Finalist), Robotics: Science and S	ystems (RSS) 2022		
	Berkeley Fellowship, UC Berkeley (<0.2% of graduate applications)	ants) 2019–24		
	National Academy of Engineering Award (INAE), India $\times 2$	2019 & 2018		
Refereed Publications	 [1] Extreme Cross-Embodiment Learning for Manipulatio Robotics: Science and Systems (RSS) 2024 Berkeley DeepDrive Workshop 2024 (Invited Talk) J. Yang, C. Glossop, A. Bhorkar, Dhruv Shah, Q. Vuong, C. Fin 	<u> </u>		
	[2] GOAT: GO to Any Thing Robotics: Science and Systems (RSS) 2024 T. Gervet [†] , M. Chang [†] , M. Khanna [†] , S. Yenamandra [†] , Dhruv Shah, T. Min, C. Paxton, D. Batra, R. Mottaghi, D. S. Chaplot, J. Malik			
	[3] NoMaD: Goal Masked Diffusion Policies for Navigation International Conference on Robotics and Automation (ICRA) 2024 Best Conference Paper Award (0.05%) Best Student Paper Award (Finalist, 0.2%) Best Paper Award in Cognitive Robotics (Finalist, 0.1%) NeurIPS 2023 Workshop on Foundation Models for Decision-Making CoRL 2023 Workshop on Pre-Training for Robot Learning (Oral Pr Ajay Sridhar, Dhruv Shah, Catherine Glossop, Sergey Levine	g (Oral Presentation)		
	[4] Open X-Embodiment: Robotic Learning Datasets and RT-X Models International Conference on Robotics and Automation (ICRA) 2024			

Best Conference Paper Award (0.05%) Best Student Paper Award (Finalist, 0.2%)

Best Paper Award in Robot Manipulation (Finalist, 0.1%)

CoRL 2023 Workshop Towards Generalist Robots (Oral Presentation)

Open X-Embodiment Collaboration

[5] Grounded Decoding: Guiding Text Generation with Grounded Models for Robot Control

Advances in Neural Information Processing Systems (NeurIPS) 2023

W. Huang, F. Xia, *Dhruv Shah*, D. Driess, A. Zeng, Y. Lu, P. Florence, I. Mordatch, S. Levine, K. Hausman, B. Ichter

[6] SACSoN: Scalable Autonomous Data Collection for Social Navigation

IEEE Robotics and Automation Letters (RA-L) 2023

Conference on Robot Learning (CoRL) 2023 (Live Demo)

IROS 2023 Workshop on Social Robot Navigation (Spotlight Presentation)

Noriaki Hirose, Dhruv Shah, Ajay Sridhar, Sergey Levine

[7] ViNT: A Foundation Model for Visual Navigation

Conference on Robot Learning (CoRL) 2023 (Oral Presentation & Live Demo, 6.6%)

BayLearn Machine Learning Symposium 2023 (Oral Presentation, <8%)

Dhruv Shah[†], A. Sridhar[†], N. Dashora[†], K. Stachowicz, K. Black, N. Hirose, S. Levine

[8] Navigation with Large Language Models: Semantic Guesswork as a Heuristic for Planning

Conference on Robot Learning (CoRL) 2023

Dhruv Shah[†], Michael Equi[†], Blazej Osinski, Fei Xia, Brian Ichter, Sergey Levine

[9] FastRLAP: A System for Learning High-Speed Driving via Deep RL and Autonomous Practicing

Conference on Robot Learning (CoRL) 2023

Kyle Stachowicz[†], *Dhruv Shah*[†], Arjun Bhorkar[†], Ilya Kostrikov, Sergey Levine

[10] HomeRobot: An Open Source Software Stack for Mobile Manipulation Research

AAAI Fall Symposium: Unifying Representations for Robot Application Dev. 2023

C. Paxton, A. Wang, B. Shah, B. Matulevich, *Dhruv Shah*, K. Yadav, S. Ramakrishnan, S. Yenamandra, Y. Bisk

[11] GNM: A General Navigation Model to Drive Any Robot

International Conference on Robotics and Automation (ICRA) 2023

Dhruv Shah[†], Ajay Sridhar[†], Arjun Bhorkar, Noriaki Hirose, Sergey Levine

[12] ExAug: Robot-Conditioned Navigation Policies via Geometric Experience Augmentation

International Conference on Robotics and Automation (ICRA) 2023

Noriaki Hirose, *Dhruv Shah*, Ajay Sridhar, Sergey Levine

[13] Learning Robotic Navigation from Experience: Principles, Methods, and Recent Results

Philosophical Transactions of the Royal Society of London: B 2022 (Invited Paper) Sergey Levine, Dhruv Shah

[14] Offline Reinforcement Learning for Visual Navigation

Conference on Robot Learning (CoRL) 2022 (Oral Presentation, 65%)

Dhruv Shah[†], A. Bhorkar[†], H. Leen, I. Kostrikov, N. Rhinehart, S. Levine

[15] LM-Nav: Robotic Navigation with Large Pre-Trained Models of Language, Vision, and Action

Conference on Robot Learning (CoRL) 2022

BayLearn Machine Learning Symposium 2022 (Oral Presentation, <8%)

Dhruv Shah[†], Blazej Osinski[†], Brian Ichter, Sergey Levine

[16] ViKiNG: Vision-Based Kilometer-Scale Navigation with Geographic Hints

Robotics: Science and Systems (RSS) 2022 (Oral Presentation)

Best Systems Paper Award (Finalist, <2%)

Dhruv Shah, Sergey Levine

[17] Value Function Spaces: Skill-Centric State Abstractions for Long-Horizon Reasoning International Conference on Learning Representations (ICLR) 2022 Dhruv Shah, Peng Xu, Yao Lu, Ted Xiao, Alex Toshev, Sergey Levine, Brian Ichter

[18] Hybrid Imitative Planning with Geometric and Predictive Costs for Off-road Environments

International Conference on Robotics and Automation (ICRA) 2022

N. Dashora[†], D. Shin[†], *Dhruv Shah*, H. Leopold, D. Fan, A. Agha, N. Rhinehart, S. Levine

[19] Rapid Exploration for Open-World Navigation with Latent Goal Models

Conference on Robot Learning (CoRL) 2021 (Oral Presentation, 65%)

ICLR 2021 Workshop on Never-Ending Reinforcement Learning (Oral Presentation)

Dhruv Shah, Benjamin Eysenbach, Nicholas Rhinehart, Sergey Levine

[20] ViNG: Learning Open-World Navigation with Visual Goals

International Conference on Robotics and Automation (ICRA) 2021

Dhruv Shah, Benjamin Eysenbach, Gregory Kahn, Nicholas Rhinehart, Sergey Levine

[21] Aerial Manipulation Using Hybrid Force and Position NMPC Applied to Aerial Writing

Robotics: Science and Systems (RSS) 2020

D. Tzoumanikas, F. Graule, Q. Yan, Dhruv Shah, M. Popovic, S. Leutenegger

[22] The Ingredients of Real World Robotic Reinforcement Learning

International Conference on Learning Representations (ICLR) 2020 (Spotlight Presentation, 4.1%) H. Zhu[†], J. Yu[†], A. Gupta[†], *Dhruv Shah*, K. Hartikainen, A. Singh, V. Kumar, S. Levine

[23] Swarm Aggregation without Communication and Global Positioning

IEEE Robotics and Automation Letters (RA-L) 2019

International Conference on Robotics and Automation (ICRA) 2019

Dhruv Shah, Leena Vachhani

[24] Projection Design for Compressive Source Separation using Mean Errors and Cross-Validation

International Conference on Image Processing (ICIP) 2019

Dhruv Shah[†], Alankar Kotwal[†], Ajit Rajwade

Dhruv Shah, Ajit Rajwade

[25] Designing Constrained Projections for Compressed Sensing: Mean Errors and Anomalies with Coherence

Global Conference on Signal and Information Processing (GlobalSIP) 2018

† Equal Contribution

Invited Talks	Guiding Robotic Planning with Large Pre-Trained Models Invited Speaker, VLM3 Workshop @ ICRA 2024 Invited Speaker, Semantic Decision Making Workshop @ ICRA 2024	May 2024 May 2024
	The Foundation Model Path to Open-World Robots	
	EECS 598 Guest Lecture, University of Michigan	April 2024
	Microsoft Invited Speaker, University of Maryland	April 2024
	Department Seminar, Columbia University	April 2024
	-"-, Purdue University	April 2024
	-"-, Massachusetts Institute of Technology	March 2024
	–"–, Princeton University	March 2024
	–"–, University of California, San Diego	March 2024
	-"-, University of California, Los Angeles	February 2024
	-"-, University of California, Berkeley	February 2024
	–"–, University of Michigan	February 2024
	Learning General-Purpose Robot Navigation	
	Invited Speaker, ML4AD Workshop @ NeurIPS 2023	December 2023
	AirLab Seminar, Carnegie Mellon University	November 2023
	Bay Area Robotics Symposium	October 2023
	MILA Robot Learning Seminar, Universite de Montreal	September 2023
	Bay Area Machine Learning Symposium	October 2023
	Seminar Series, Vayu Robotics	July 2023
	ARL DCIST PI Meeting, University of Pennsylvania	June 2023
	Intuitive Interfaces for Learning from Offline Data	
	Bay Area Robotics Symposium	October 2022
	Scientific Speaker Series, Wayve	September 2022
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	Kilometer-Scale Navigation with Geographic Hints	March 2022
	ML Seminar, Toyota Research Institute	
	RACER Seminar, NASA Jet Propulsion Laboratory	March 2022
	Berkeley Deep Drive Seminar, UC Berkeley	February 2022
	Skill-Centric State Abstractions for Planning	
	Google Brain/DeepMind Open Research Talks	November 2021
	Learning to Explore Open-World Environments Google Brain/DeepMind Open Research Talks	November 2021
Press Coverage	GOAT: GO to Any Thing MarkTechPost, ITinAI (Singapore)	November 2023
	Open X-Embodiment: Robotic Learning Datasets and RT-X Models MIT Tech Review, IEEE Spectrum, VentureBeat, Tech Times, Synced Review (Canada), TechForge (UK), Analytics India Magazine (India)	October 2023
	FastRLAP: A System for Learning High-Speed Driving TechXplore, SyncedReview (Canada), MarkTechPost, TechEBlog	May 2023
	GNM: A General Navigation Model to Drive Any Robot	December 2022

MarkTechPost

LM-Nav: Robotic Navigation with Large, Pre-Trained Models
Two Minute Papers, Utmel (Hong Kong)

ViKiNG: Kilometer-Scale Exploration in the Real World
IEEE Spectrum, ZDNet, Wevoler (Netherlands)

DARPA RACER (JPL/UC Berkeley/MIT/GeorgiaTech)
IEEE Spectrum, Caltech News, DARPA News, The Defense Post

RECON: Rapid Exploration with Latent Goal Models

December 2021

RSIP Vision (Israel)

Blog Posts Scaling up Learning Across Many Different Robot Types October 2023

Google DeepMind Blog

Extracting Skill-Centric State Abstractions from Value Functions April 2022

Google AI Blog

Learning to Explore the Real World with a Ground Robot November 2021

Berkeley AI Research (BAIR) Blog

The Ingredients of Real World Robotic Reinforcement Learning April 2020

Berkeley AI Research (BAIR) Blog

TEACHING CS 182/282A: Deep Neural Networks Spring 2023

Experience University of California, Berkeley

Graduate Student Instructor with Prof. Anant Sahai

CS 285: Deep Reinforcement Learning Fall 2021

University of California, Berkeley

Head Graduate Student Instructor with Prof. Sergey Levine

CS 101: Introduction to Programming × 2 Spring 2019, Summer 2016

Indian Institute of Technology, Bombay

Teaching Assistant with Prof. Deepak B. Phatak and Prof. Ganesh Ramakrishnan

MA 207: Partial Differential Equations
Indian Institute of Technology, Bombay

Head Teaching Assistant with Prof. Swapneel Mahajan

Research I have had the fortune of working with and mentoring some fantastic student collaborators.

Mentoring Undergraduate & Masters Students

Ajay Sridhar (2022–, BS @ UC Berkeley; NSF GRFP, CRA Finalist) \rightarrow PhD @ Stanford CS Nitish Dashora (2020–23, BS @ UC Berkeley; NSF GRFP, Astronaut Sch.) \rightarrow PhD @ MIT EECS

Michael Equi (2022–23, BS @ UC Berkeley) → Research Eng. @ Physical Intelligence

Hrish Leen (2022–, BS/MS @ UC Berkeley) \rightarrow PhD @ Georgia Tech Robotics

Arjun Bhorkar (2021–, BS/MS @ UC Berkeley; Siebel Scholar) \rightarrow Research Eng. @ Bloomberg

Chongyi Zheng (2023, MS @ CMU) \rightarrow PhD @ Princeton CS

PhD Students

Jonathan Yang (Stanford University; Summer 2023–Present)

Hongbo Zhang (Chinese University of Hong Kong; Spring 2023–Present)

Fall 2018

Catherine Glossop (UC Berkeley; Fall 2023–Present) Kyle Stachowicz (UC Berkeley; Fall 2022–Present) Blazej Osinski (University of Warsaw; Spring 2022–Spring 2023)

Service Conference Organization

Area Chair, International Conference on Robotics & Automation (ICRA) 2024 – Present

Workshop Organization

 $3^{\rm rd}$ Workshop on Language and Robot Learning @ CoRL 2024

Morphology-Aware Policy and Design Learning Workshop @ CoRL 2024

The Earth Rover Challenge @ IROS 2024

6th Workshop on Robot Learning @ NeurIPS 2023 (Lead Organizer)

2nd Workshop on Language and Robot Learning @ CoRL 2023 (Lead Organizer)

2nd Workshop on Learning from Diverse, Offline Data @ ICRA 2023

1st Workshop on Language and Robot Learning @ CoRL 2022 (Lead Organizer)

1st Workshop on Learning from Diverse, Offline Data @ RSS 2022

Peer Review

Robotics — CoRL, RSS, RA-L, ICRA, T-RO, AuRo, IROS, ISRR, Humanoids, IJRR Machine Learning — ICLR, NeurIPS, ICML Computer Vision — T-PAMI