

Jubayer Ibn Hamid

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Education

2025–	Ph.D., Computer Science, Stanford University September 2025–present
2024–2025	M.S., Computer Science, Stanford University April 2024–June 2025
2019–2024	B.S., Mathematical Physics, Stanford University September 2019–March 2024

Experience

2026–	Student Researcher, Google Mountain View, CA Supervisors: Dr. Rami Al-Rfou and Dr. Vahab Mirrokni Research on reinforcement learning from inference compute scaling.
2023–	Researcher, Stanford Artificial Intelligence Laboratory Stanford, CA Supervisor: Prof. Chelsea Finn (January 2023–present) Supervisor: Prof. Dorsa Sadigh (March 2025–present) Topics: reinforcement learning, generative modeling, and representation learning.
2022	Undergraduate Researcher, Stanford Applied Physics (Stanford LIGO Group) Stanford, CA Supervisor: Prof. Riccardo Bassiri Designing reduced thermal-noise coatings for LIGO using material characterizations for amorphous thin films.
2021	Undergraduate Researcher, Kavli Institute for Particle Astrophysics and Cosmology Stanford, CA Supervisor: Prof. Chao-Lin Kuo Designing novel conic-shell cavities for axion detection.

Publications & Preprints

* denotes co-first authorship.

Jubayer Ibn Hamid*, Ifdita Hasan Orney*, Michael Y. Li, Omar Shaikh, Dorsa Sadigh, Chelsea Finn, Noah Goodman. *SPIRAL: Learning to Search and Aggregate*. In submission. [arXiv](#).

Ifdita Hasan Orney*, **Jubayer Ibn Hamid***, Shreya Ramanujam, Shirley Wu, Hengyuan Hu, Noah Goodman, Dorsa Sadigh, and Chelsea Finn. *Poly-EPO: Training Exploratory Reasoning Models*. In submission. [arXiv](#).

Michael Li, **Jubayer Ibn Hamid**, Emily Fox, and Noah Goodman. *Neural Garbage Collection: Learning to Forget while Learning to Reason*. In submission. [arXiv](#).

Jubayer Ibn Hamid*, Ifdita Hasan Orney*, Ellen Xu, Chelsea Finn, and Dorsa Sadigh. *Polychromatic Objectives for Reinforcement Learning*. International Conference on Learning Representations (ICLR), 2026. [arXiv](#).

Suvir Mirchandani*, Mia Tang*, Jiafei Duan, **Jubayer Ibn Hamid**, Michael Cho, and Dorsa Sadigh. *RoboCade: Gamifying Robot Data Collection*. International Conference on Robotics and Automation (ICRA), 2026.

Yuejiang Liu*, **Jubayer Ibn Hamid***, Annie Xie, Yoonho Lee, Max Du, and Chelsea Finn. *Bidirectional Decoding: Improving Action Chunking via Closed-Loop Resampling*. International Conference on Learning Representations (ICLR), 2025. [arXiv](#).

Kyle Hsu*, **Jubayer Ibn Hamid***, Kaylee Burns, Chelsea Finn, and Jiajun Wu. *Tripod: Three Complementary Inductive Biases for Disentangled Representation Learning*. International Conference on Machine Learning (ICML), 2024. [arXiv](#).

Kaylee Burns, Zach Witzel, **Jubayer Ibn Hamid**, Tianhe Yu, Chelsea Finn, and Karol Hausman. *What Makes Pre-trained Visual Representations Successful for Robust Manipulation*. Conference on Robot Learning (CoRL), 2024. [arXiv](#).

Selected talks

Set Reinforcement Learning: Learning to Explore, Search and Synthesize

July 2026	Google DeepMind
July 2026	Google Research
July 2026	Max Planck Institute

Bidirectional Decoding: Improving Action Chunking via Closed-Loop Resampling

Feb. 2025	OpenAI Robotics
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Teaching

Spring 2025	Stanford CS 224R: Deep Reinforcement Learning Head Course Assistant
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Winter 2025	Stanford CS 229: Machine Learning Course Assistant
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Service

2026	International Conference on Learning Representations (ICLR) Reviewer; Top 200 Reviewers
2026	Conference on Neural Information Processing Systems (NeurIPS) Reviewer

Relevant coursework

Mathematics. Algebraic Geometry; Abstract Algebra (group theory, ring theory, representation theory, module theory, category theory); Differential Topology; Real Analysis; Complex Analysis; Differential Geometry; Convex Optimization; Modern Statistical Learning.

Physics. Quantum Field Theory; Quantum Mechanics; Lagrangian/Hamiltonian Mechanics; Statistical Mechanics; Electrodynamics.

Computer Science. Reinforcement Learning; Natural Language Processing with Deep Learning; Deep Generative Models; Machine Learning; Deep Learning; Artificial Intelligence.