

# Joey Hejna

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## Education

<b>Stanford University</b> <b>PhD in Computer Science, AI</b>	<i>September 2021 - Present</i> <b>GPA: 4.3/4.0</b>
<ul style="list-style-type: none"><li><i>Funding Awards:</i> I am graciously supported by a DoD NDSEG Fellowship, roughly 5% selection rate.</li><li><i>Research:</i> Advised by Dorsa Sadigh. My research focuses on learning for decision-making and robotics.</li></ul>	

  

<b>University of California, Berkeley</b> <b>B.S. in Electrical Engineering and Computer Science</b>	<i>August 2017 – May 2021</i> <b>GPA: 4.0/4.0</b>
<ul style="list-style-type: none"><li><i>Academic Awards:</i> Highest Honors, top 3% of graduates; Regents and Chancellors Scholar, top &lt;2% incoming</li><li><i>Research:</i> Advised by Pieter Abbeel and Lerrel Pinto. CRA Undergrad Research Award Honorable mention</li></ul>	

## Publications

<b>Data Retrieval with Importance Weights for Few-Shot Imitation Learning</b> Amber Xie, Rahul S Chand, Dorsa Sadigh, <a href="https://arxiv.org/abs/2509.01657">Joey Hejna</a>	<i>CoRL 2025 (Oral)</i>
<b>Scaffolding Dexterous Manipulation with Vision-Language Models</b> Vincent DeBakker, <a href="#">Joey Hejna</a> , Tyler Lum, Onur Celik, Aleksandar Taranovic, Denis Blessing, Gerhard Neumann, Jeannette Bohg, Dorsa Sadigh. <a href="https://sites.google.com/view/dexterous-vlm-scaffolding">https://sites.google.com/view/dexterous-vlm-scaffolding</a>	<i>NeurIPS 2025</i>
<b>Robot Data Curation with Mutual Information Estimators</b> <a href="https://jhejna.github.io/demonstration-info">Joey Hejna</a> , S Mirchandani, A Balakrishna, A Xie, A Wahid, J Tompson, P Sanketi, D Shah, C Devin, D Sadigh <a href="https://jhejna.github.io/demonstration-info">https://jhejna.github.io/demonstration-info</a>	<i>RSS 2025</i>
<b>Efficiently Generating Expressive Quadruped Behaviors via Language-Guided Preferences</b> Jaden Clark, <a href="#">Joey Hejna</a> , Dorsa Sadigh, <a href="https://lgpl-gaits.github.io/">https://lgpl-gaits.github.io/</a>	<i>ICRA 2025</i>
<b>Vision-Language Models are In-Context Value Learners</b> J Ma, <a href="#">Joey Hejna</a> , ... Google DeepMind Robotics ..., D Sadigh, F Xia <a href="https://generative-value-learning.github.io/">https://generative-value-learning.github.io/</a>	<i>ICLR 2025</i>
<b>Show, Don't Tell: Aligning Language Models with Demonstrated Feedback</b> O Shaikh*, M Lam*, <a href="#">Joey Hejna</a> *, S Yao, M Bernstein, D Yang <a href="https://arxiv.org/abs/2406.00888">https://arxiv.org/abs/2406.00888</a>	<i>ICLR 2025</i>
<b>ReMix: Optimizing Dataset Mixtures for Large Scale Imitation Learning</b> <a href="#">Joey Hejna</a> , Chet Bhateja, Yichen Jiang, Karl Pertsch, Dorsa Sadigh <a href="https://arxiv.org/abs/2408.14037">https://arxiv.org/abs/2408.14037</a>	<i>CoRL 2024 (Best Paper Nominee)</i>
<b>So You Think You Can Scale Autonomous Imitation Learning?</b> S Mirchandani, S Belkhale, <a href="#">Joey Hejna</a> , E Choi, Md Sazzad Islam, D Sadigh <a href="https://arxiv.org/abs/2411.01813">https://arxiv.org/abs/2411.01813</a>	<i>CoRL 2024</i>
<b>MotIF: Motion Instruction Finetuning</b> Minyoung Hwang, Joey Hejna, Dorsa Sadigh, Yonatan Bisk <a href="https://arxiv.org/abs/2409.10683">https://arxiv.org/abs/2409.10683</a>	<i>IEEE RA-L</i>
<b>Scaling Laws for Reward Model Overoptimization in Direct Alignment Algorithms</b> R Rafailov*, Y Chittepu*, R Park*, H Sikchi*, <a href="#">J Hejna</a> , WB Knox, C Finn, S Niekum <a href="https://arxiv.org/abs/2406.02900">https://arxiv.org/abs/2406.02900</a>	<i>NeurIPS 2024</i>
<b>From r to Q*: Your Language Model is Secretly a Q-Function</b> Rafael Rafailov*, <a href="#">Joey Hejna</a> *, Ryan Park, Chelsea Finn	<i>CoLM 2024</i>
<b>DROID: A Large Scale In-the-Wild Robot Manipulation Dataset</b> Aleksander Khazatsky, Karl Pertsch, ... <a href="#">Joey Hejna</a> , et al. <a href="https://droid-dataset.github.io/">https://droid-dataset.github.io/</a>	<i>RSS 2024</i>
<b>Octo: An Open Source Generalist Robot Policy</b> Octo team, ... <a href="#">Joey Hejna</a> , et al. <a href="https://octo-models.github.io/">https://octo-models.github.io/</a>	<i>RSS 2024</i>
<b>Contrastive Preference Learning: Learning from Human Feedback without RL</b> <a href="#">Joey Hejna</a> , R Rafailov, H Sikchi, C Finn, S Niekum, WB Knox, D Sadigh <a href="https://arxiv.org/abs/2310.13639">https://arxiv.org/abs/2310.13639</a>	<i>ICLR 2024</i>

**Inverse Preference Learning: Preference-based RL Without a Reward Function** *NeurIPS 2023*  
Joey Hejna, Dorsa Sadigh. <https://arxiv.org/abs/2305.15363>

**Distance Weighted Supervised Learning** *ICML 2023*  
Joey Hejna, Jensen Gao, Dorsa Sadigh. <https://arxiv.org/abs/2304.13774>

**Extreme Q-Learning: MaxEnt RL without Entropy** *ICLR 2023 (Oral)*  
Div Garg\*, Joey Hejna\*, Mattheiu Gesit, Stefano Ermon. <https://openreview.net/pdf?id=SJ0Lde3tRL>

**Few-Shot Preference Learning for Human-in-the-Loop RL** *CoRL 2022*  
Joey Hejna, Dorsa Sadigh. <https://openreview.net/pdf?id=IKC5TfXLuW0>

**Improving Long-Horizon Imitation Through Instruction Prediction** *AAAI 2023*  
Donald Joseph Hejna III, Pieter Abbeel, Lerrel Pinto. <https://openreview.net/pdf?id=1Z3h4rCLvo->

**Task-Agnostic Morphology Evolution** *ICLR 2021*  
Donald Joseph Hejna III, Pieter Abbeel, Lerrel Pinto. <https://openreview.net/pdf?id=CGQ6ENUMX6>

**Hierarchically Decoupled Imitation for Morphological Transfer** *ICML 2020*  
Donald Joseph Hejna III, Pieter Abbeel, Lerrel Pinto. <https://arxiv.org/abs/2003.01709>

## Work Experience

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**Physical Intelligence, Research Intern** *June 2025 – Sept 2025*  
Visiting researcher at Physical Intelligence based in San Francisco, working on robot foundation model pre-training.

**Google DeepMind, Student Researcher** *June 2024 – Nov 2024*  
Student researcher on the Google DeepMind robotics team in Mountain View, working on data quality and curation.

**Citadel Global Quantitative Strategies, Intern** *June 2019 – August 2019*  
Developed C++ proxy and API for job monitoring, worked on APIs for trade messages, explored reducing peak memory usage of decision tree training libraries.

**Intel AI Products Group, Intern** *May 2018 –August 2018*  
Created demos for Intel OpenVino Model Optimizer. Computer vision project [featured on intel's blog](#) and developed workflows for AWS model training.

## Open Source

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**Research Lightning** <https://github.com/jhejna/research-lightning>  
A framework for quickly implementing deep learning algorithms in PyTorch. Reproduces SAC, TD3, PPO, etc. This repository served as the basis for multiple research projects.

**OpenX** <https://github.com/jhejna/openx>  
A framework for training large behavior models using the OpenX Embodiment datasets in JAX, FLAX, and TFDS. This project also served as the basis for multiple research projects.

## Teaching

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**CS 221: Artificial Intelligence, Course Assistant** *Autumn 2024*  
Owned homework assignments, ran office hours.

**CS 221: Artificial Intelligence, Head Course Assistant** *Autumn 2023*  
Head course assistant for Stanford CS 221. Lead a staff of 20 TAs for one of Stanford's larger classes. Managed creation of exams, and lead development of a new homework assignment on reinforcement learning.

**CS 189: Machine Learning, Teaching Assistant** *Spring 2020, Spring 2021*  
Wrote Neural nets HW. Overall rating of 4.61/5.00 in comparison to department average of 4.41

**EECS 127: Optimization Models, Teaching Assistant** *Fall 2020*  
Taught sections on linear alg, duality, convex models. Managed website and internal course logistics.

**CS 70: Discrete Math and Probability Theory, Teaching Assistant** *Fall 2019*  
Taught weekly discussions. Earned overall 4.68/5.00 rating in comparison to department average of 4.33.

## Mentorship

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**Amber Xie.** Stanford CS PhD student

**Rahul Chand.** Stanford CS masters, Next: PhD Applications

**Jaden Clark.** Stanford CS undergraduate, Next: PhD at Stanford

**Vincent de Bakker.** Karlsruhe Institute of Technology undergraduate, Next: Quantitative Trading at Jane Street

**Chethan Bhateja.** Stanford CS masters, Next: Research at 1X

**Minyoung Huang.** CMU Visiting Researcher, Next: PhD at MIT

**Hristo Todorov.** Stanford CS undergraduate

## Fellowships and Awards

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**DoD NDSEG Fellowship 2021**, roughly a 5% selection rate.

**Finalist, Qualcomm Innovation Fellowship 2024**, joint with Suvir Mirchandani

**NeurIPS 2023** Distinguished Reviewer

**ICML 2023** Outstanding Reviewer

**Eta Kappa Nu (EECS Honors Society)**. Top students in EECS.

**Highest Honors, UC Berkeley Engineering 2021**, top 3% of graduating class.

**CRA Undergraduate Research Award Honorable Mention**. Awarded to top undergrad CS researchers in the US.

**Regents and Chancellors Scholar**. Awarded to <2% of top entering undergraduate students at UC Berkeley

**EECS Honors Program**. Program for high achieving students in academics and research.

**Dean's List**. Awarded for maintaining academic position in top <10% of engineering students at UC Berkeley.

**Rambus Innovator of the Future 2017**. Scholarship awarded for exceptional academics and research.

**Kraft Award for Freshmen**. Awarded to ~4% of freshmen UC Berkeley students for academic standing.

**Eta Kappa Nu (EECS Honors Society)**. Top students in EECS.

## Invited Talks

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**Waymo Reading Group May 2025**: Simplifications for Learning from Human Feedback

**Informs 2024, Integrating GenAI and Sequential Decision-Making Workshop**: Training and Adapting Large-scale Robot Foundation Models

**CoRL 2024, Oral Presentation**: Optimizing Data Mixtures for Large Scale Imitation Learning

**ICLR 2023, Oral Presentation**: Extreme Q-Learning

**CalHacks 2020, ML Workshop Instructor and Developer**, <https://github.com/jhejna/mlworkshop>