# Joey Hejna

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### Education

Stanford University PhD in Computer Science, AI September 2021 - Present

GPA: 4.3/4.0

- Funding Awards: I am graciously supported by a DoD NDSEG Fellowship, roughly 5% selection rate.
- Research: Advised by Dorsa Sadigh. My research focuses on learning for decision-making and robotics.

### University of California, Berkeley

August 2017 – May 2021

### **B.S.** in Electrical Engineering and Computer Science

GPA: 4.0/4.0

- Academic Awards: Highest Honors, top 3% of graduates; Regents and Chancellors Scholar, top <2% incoming
- Research: Advised by Pieter Abbeel and Lerrel Pinto. CRA Undergrad Research Award Honorable mention

### **Publications**

Show, Don't Tell: Aligning Language Models with Demonstrated Feedback

ArXiv Preprint

O Shaikh\*, M Lam\*, Joey Hejna\*, S Yao, M Bernstein, D Yang <a href="https://arxiv.org/abs/2406.00888">https://arxiv.org/abs/2406.00888</a>

**ReMix: Optimizing Dataset Mixtures for Large Scale Imitation Learning** 

CoRL 2024

Joey Hejna, Chet Bhateja, Yichen Jiang, Karl Pertsch, Dorsa Sadigh https://arxiv.org/abs/2408.14037

So You Think You Can Scale Autonomous Imitation Learning?

CoRL 2024

Suvir Mirchandani, Suneel Belkhale, Joey Hejna, Evelyn Choi, Md Sazzad Islam, Dorsa Sadigh

**MotIF: Motion Instruction Finetuning** 

ArXiv Preprint

Minyoung Hwang, Joey Hejna, Dorsa Sadigh, Yonatan Bisk https://arxiv.org/abs/2409.10683

**Scaling Laws for Reward Model Overoptimization in Direct Alignment Algorithms** 

NeurIPS 2024

R Rafailov\*, Y Chittepu\*, R Park\*, H Sikchi\*, J Hejna, WB Knox, C Finn, S Niekum https://arxiv.org/abs/2406.02900

From r to Q\*: Your Language Model is Secretly a Q-Function

CoLM 2024

Rafael Rafailov\*, <u>Joey Hejna\*</u>, Ryan Park, Chelsea Finn

DROID: A Large Scale In-the-Wild Robot Manipulation Dataset

Published at RSS 2024

Aleksander Khazatsky, Karl Pertsch, ... Joey Hejna, et al. <a href="https://droid-dataset.github.io/">https://droid-dataset.github.io/</a>

Octo: An Open Source Generalist Robot Policy

Published at RSS 2024

Octo team, ... Joey Hejna, et al. https://octo-models.github.io/

Contrastive Preference Learning: Learning from Human Feedback without RL

ArXiv Preprint

Joey Hejna, R Rafailov, H Sikchi, C Finn, S Niekum, WB Knox, D Sadigh https://arxiv.org/abs/2310.13639

Inverse Preference Learning: Preference-based RL Without a Reward Function

Published at NeurIPS 2023

Joey Hejna, Dorsa Sadigh. <a href="https://arxiv.org/abs/2305.15363">https://arxiv.org/abs/2305.15363</a>

**Distance Weighted Supervised Learning** 

Published at ICML 2023

Joey Hejna, Jensen Gao, Dorsa Sadigh. https://arxiv.org/abs/2304.13774

Extreme Q-Learning: MaxEnt RL without Entropy

Published at 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

Published at CoRL 2022

Joey Hejna, Dorsa Sadigh. https://openreview.net/pdf?id=IKC5TfXLuW0

**Improving Long-Horizon Imitation Through Instruction Prediction** 

Published at AAAI 2023

Donald Joseph Hejna III, Pieter Abbeel, Lerrel Pinto. https://openreview.net/pdf?id=1Z3h4rCLvo-

**Task-Agnostic Morphology Evolution** 

Published at ICLR 2021

<u>Donald Joseph Hejna III</u>, Pieter Abbeel, Lerrel Pinto. <a href="https://openreview.net/pdf?id=CGQ6ENUMX6">https://openreview.net/pdf?id=CGQ6ENUMX6</a>

### **Hierarchically Decoupled Imitation for Morphological Transfer**

Donald Joseph Hejna III, Pieter Abbeel, Lerrel Pinto. https://arxiv.org/abs/2003.01709

Improving Latent Representations via Explicit Disentanglement

Course Project – Unsupervised Learning

Donald Joseph Hejna III\*, Ashwin Vangipuram\*, Kara Liu\*. http://joeyhejna.com/files/disentanglement.pdf

## Experience

#### Google Deepmind, Student Researcher

June 2024 – Sept 2024

Student researcher on the DeepMind robotics team based in Mountain View

### 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 <u>featured on intel's blog</u> and developed workflows for AWS model training.

### Switchboard, Contracted Android Developer

Jan 2018 – August 2018

Programmed a multi-user voice-communication android app for Berkeley Skydeck Startup via TokBox API.

# **Teaching**

### CS 221: Artificial Intelligence, Head Course Assistant

Autumn 2023

Head course assistant for Stanford CS 221. Lead development of new course assignments, exams, etc.

### **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.

#### Hack: Now - CalHacks, M Workshop Instructor

April 2020

Machine learning tutorial for Cal Hacks, the largest collegiate hackathon. https://github.com/jhejna/mlworkshop

## **Open Source**

### Research Lightning

https://github.com/jhejna/research-lightning

A framework for quickly implementing deep learning algorithms in PyTorch. Reproduce SOTA SAC, TD3, PPO, etc.

#### OpenX

https://github.com/jhejna/openx

A framework for training large behavior models using the OpenX Embodiment datasets in JAX and TFDS

# Fellowships and Awards

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

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

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

CRA Undergraduate Research Honorable Mention. Awarded to top undergraduate 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.

**NeurIPS 2023** Distinguished Reviewer

ICML 2023 Outstanding Reviewer

Published at ICML 2020