

# Anikait Singh

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Education **Stanford University** Palo Alto, CA Sept. 2023 - Present PhD in Computer Science Rotation Advisors: Professor Chelsea Finn, Professor Stefano Ermon, Professor Tatsunori Hashimoto **Research Focus**: Methods for decision making that are able to leverage diverse data sources and enable scaling. University of California, Berkeley Berkeley, CA Bachelor of Arts in Computer Science Aug. 2019 - May. 2023 GPA: 3.986, Technical GPA: 4.0 Highest Distinction in General Scholarship Selected Coursework: Machine Learning, Deep Learning, Deep Reinforcement Learning, AI, Probability/Random Processes, Convex Optimization, Natural Language Processing, Information Theory, Graduate Probability Theory, Speech Recognition Organizations: UPE, UCB Sikh Student Association, Berkeley Legends Publications [1] Preference Fine-Tuning of LLMs Should Leverage Suboptimal, On-Policy Data [Paper] [Website] Anikait Singh\*, Fahim Tajwar\*, Archit Sharma, Rafael Rafailov, Jeff Schneider, Tengyang Xie, Stefano Ermon, Chelsea Finn, Aviral Kumar International Conference on Machine Learning (ICML), 2024 [2] A Workflow for Offline Model-Free Robotic Reinforcement Learning [Paper] [Talk] Aviral Kumar<sup>\*</sup>, Anikait Singh<sup>\*</sup>, Stephen Tian, Chelsea Finn, Sergey Levine Conference on Robot Learning (CoRL), 2021 (*Oral* Presentation). (Acceptance rate: 6.5%) [3] Offline RL With Realistic Datasets: Heteroskedasticity and Support Constraints [Paper] Anikait Singh<sup>\*</sup>, Aviral Kumar<sup>\*</sup>, Quan Vuong, Yevgen Chebotar, Sergey Levine Conference on Neural Information Processing Systems (NeurIPS), 2023 [4] Pre-Training for Robots: Offline RL Enables Learning New Tasks from a Handful of Trials [Paper] Aviral Kumar\*, Anikait Singh\*, Frederik Ebert\*, Yanlai Yang, Chelsea Finn, Sergey Levine Robotic Science and Systems (RSS), 2023 (Acceptance rate: 20.6%) [5] Robotic Offline RL from Internet Videos via Value-Function Pre-Training [Paper] Chethan Bhateja\*, Derek Guo\*, Dibya Ghosh\*, Anikait Singh, Manan Tomar, Quan Vuong, Yevgen Chebotar, Sergey Levine, Aviral Kumar [6] Should I Run Offline Reinforcement Learning or Behavioral Cloning? [Paper] [Blog] Aviral Kumar\*, Joey Hong\*, **Anikait Singh**, Sergey Levine International Conference on Learning Representations (ICLR), 2022. [7] Cal-QL: Calibrated Offline RL Pre-Training for Efficient Online Fine-Tuning [Paper] Mitsuhiko Nakamoto\*, Yuexiang Zhai\*, Anikait Singh, Yi Ma, Chelsea Finn, Aviral Kumar, Sergey Levine Conference on Neural Information Processing Systems (NeurIPS), 2023 [8] RT-2: Vision-Language-Action Models Transfer Web Knowledge to Robotic Control [Paper] Google DeepMind Robotics Conference on Robot Learning (CoRL), 2023. [9] Open X-Embodiment: Robotic Learning Datasets and RT-X Models [Paper] Google DeepMind Robotics IEEE International Conference on Robotics and Automation (ICRA), 2024. [10] A Mobile Application for Keyword Search in Real-World Scenes [Paper] Shrinivas Pundlik\*, Anikait Singh\*, Gautam Baghel, Vilte Baliutaviciute, Gang Luo IEEE Journal of Translational Engineering in Health and Medicine (IEEE), 2019.

## Experience \_

## **Google DeepMind Robotics**

Mentor: Quan Vuong and Jialin Wu

Mountain View, CA

Apr. 2023 - Present

- Worked on learning vision-language-action models that leverage internet scale data to boost generalization and enable emergent semantic reasoning for robotic manipulation.
- Trained models to enable better few-shot (in-context) learning to allow for better generalization to new objects, skills, and embodiments. Utilized Retrieval as an approach to automatically construct shots to prompt new behaviors.
- Empirically studied how PeFT methods can be leveraged to enable efficient adaptation of pre-trained VLMS.

### X, the moonshot factory

Mentor: Lam Nyguen and Grace Brentano

- Worked on an early-stage project looking at using Reinforcement Learning for Supply Chain Management.
- Devised methods to represent high-dimensional action spaces to make decision-making in these settings easier and more efficient. Collaborated with partners such as Uniqlo/Fast Retailing to understand how their retail company is structured and how methods •
- can be developed for them to have better inventory management.

## **Robotics AI & Learning Lab**

Advisors: Prof. Sergey Levine, Prof. Chelsea Finn, Prof. Aviral Kumar

- Research is focused on learning good representations on data from large diverse data sources that show good generalization on tasks not seen before and enable rapid learning
- Another large focus is developing methods/frameworks that allow Offline RL to be practically used by ML Practitioners to tackle challenging sequential decision problems
- Fortunate to work with Professor Sergey Levine, Professor Chelsea Finn and Aviral Kumar in this research and publish in several conference venues

#### Silver Visual Neuroscience Lab

Advisors: Prof. Michael Silver, Liz Lawler

- This work focused on analyzing CNN activations on Stimuli Images to model how patients with Binocular Rivalry construct represenations of their environment.
- We utilized stimuli images from a subset of ImageNet with various augmentations to construct these stimuli.
- · Research was focused on understanding how the brain constructs representations of the environment and how these representations are modified by cognitive processes such as attention, expectation, and learning

## Teaching Experience \_\_\_\_\_

CS 285: Deep Reinforcement Learning	Teaching Assistant: Fall 2022, Fall 2023
CS 188: Intro to AI	Teaching Assistant: Spring 2022
CS 61B: Data Structures and Algorithms	Deep Dive Instructor: Fall 2022
CS 61A: Intro to Python	Tutor: Spring 2021
CS 70: Discrete Mathematics and Probability	Reader: Spring 2021

## Awards and Honors \_\_\_\_\_

2023-2028	NSF Graduate Fellowship: Stanford University
2022	CRA Outstanding Undergraduate Researcher Award Finalist: UC Berkele
2019 - 2023	Dean's List: UC Berkeley
2020 - 2023	UPE: UC Berkeley CS Honors Society
2019-2020	SkyDeck Hotdesk Incubator: Berkeley SkyDeck Fund
2019	CalHacks 6.0 Fellowship: UC Berkeley
Jan. 2020	Apriorit Computer Science Scholarship

## Technical Skills

Programming	Python, Java, C/C++, MySQL, MongoDB
Frameworks	PyTorch, JAX, TensorFlow, Docker, NumPy
Languages	English(Native), Hindi, Punjabi, Spanish
Misc	Office, LATEX

## **Projects** \_

## **Deep Criminalize Sketch Artist**

- Designed Sketch-Artist application using React-Native that allows police to instantly render a realistic, searchable image based on a witness description in any language using a Generative Adversarial Neural Net.
- Winners of CalHacks 6.0 Fellowship and recieved oppurtunity to work in the SkyDeck HotDesk Incubator
- · Initial Adoption by UC Berkeley Police Department

### **Supervision Search**

Created a mobile application to help visually-impaired patients localize where words are present in a cluttered environment

Anikait Singh · CV

- Utilizes OCR + Levenshtein Distance to enable efficient and intuitive search in crowded, diverse environments
- Added specialized audio cues and additional assistive features for aiding with with localization

Skydeck/CalHacks

Schepens Eye Research Institute

#### Mountain View. CA Dec. 2022 - Apr. 2023

## Berkeley AI Research Feb. 2020 - May 2023

Sep. 2019 - Feb. 2020

Helen Wills Neuroscience Institute