# Annie S. Chen

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EDUCATION	<b>Ph.D. in Computer Science, Stanford University</b> Advisor: Chelsea Finn	Sept. 2021 - Present		
	M.S. in Computer Science, Stanford University Artificial Intelligence Specialization, GPA: 4.0	Sept. 2020 - June 2021		
	<b>B.S. in Mathematics, Stanford University</b> With Distinction	Sept. 2017 - June 2021		
FUNDING & AWARDS	<ul> <li>OpenAI Superalignment Fellowship (2024-2025)</li> <li>NSF Graduate Research Fellowship (2021-2024)</li> <li>Finalist, Citadel GQS PhD Fellowship (April 2024)</li> <li>HAI Google Cloud Credit Grant (April 2024)</li> <li>Stanford Community Impact Award (May 2024)</li> <li>Microsoft Accelerate Foundation Models Grant (Sept. 2023)</li> <li>HAI Google Cloud Credit Grant (Nov. 2022)</li> <li>Women in Machine Learning (WiML) Travel Funding Award (Nov. 2022)</li> <li>Stanford Mathematics Distinguished Service Award (June 2021)</li> <li>University Distinction, top 15% graduating class, Stanford University (June 2021)</li> <li>Honorable Mention, Computing Research Association (CRA) Undergraduate Researcher Award (Dec. 2020)</li> <li>Outstanding Poster Presentation, Joint Mathematics Meetings (JMM) Undergraduate Poster Session (Jan. 2019)</li> <li>J. Perry Bartlett STEM Scholarship (2017-2021), \$40k for undergraduate studies</li> </ul>			
PREPRINTS & PUBLICATIONS	<ul> <li>* denotes equal contribution</li> <li>[20] Annie S. Chen, Philemon Brakel, Antonia Bronars, Annie Xie, Sandy Huang, Oliver Groth, Maria Bauza, Markus Wulfmeier, Nicolas Heess. Exploiting Policy</li> </ul>			
	Idling for Dexterous Manipulation. In Submission, 2025.	1 0 0		
	[19] <b>Annie S. Chen*</b> , Alec Lessing*, Yuejiang Liu, Chelsea Finn. Curating Demonstrations with Online Experience. <i>In Submission</i> , 2025.			
	[18] <b>Annie S. Chen*</b> , Alec Lessing*, Andy Tang*, Govind Chada*, Laura Smith, Sergey Levine, Chelsea Finn. Commonsense Reasoning for Legged Robot Adaptation with Vision-Language Models. <i>International Conference on Robotics and Automation (ICRA)</i> , 2025.			
	[17] Kaustubh Mani, Charlie Gauthier, Vincent Mai, <b>Annie S. Chen</b> , Samer B. Nashed, Liam Paull. Safety Representations for Safer Policy Learning. <i>International Conference on Learning Representations (ICLR)</i> , 2025.			
	[16] Johnathan Xie*, <b>Annie S. Chen*</b> , Yoonho Lee, Eric Mitchell, Chelsea Finn. Calibrating Fine-Tuned Language Models via Adaptive Temperature Scaling. <i>Empirical Methods in Natural Language Processing (EMNLP)</i> , 2024.			

[15] Moritz Stephan, Alexander Khazatsky, Eric Mitchell, Annie S. Chen, Sheryl Hsu, Archit Sharma, Chelsea Finn. RLVF: Learning from Verbal Feedback without Overgeneralization. *International Conference on Machine Learning (ICML)*, 2024.

[14] **Annie S. Chen\***, Govind Chada\*, Laura Smith, Archit Sharma, Zipeng Fu, Sergey Levine, Chelsea Finn. Adapt On-the-Go: Behavior Modulation for Single-Life Robot Deployment. *NeurIPS Robot Learning Workshop*, 2023.

[13] Johnathan Xie, Yoonho Lee, **Annie S. Chen**, Chelsea Finn. Self-Guided Masked Autoencoders for Domain-Agnostic Self-Supervised Learning. *International Conference on Learning Representations (ICLR)*, 2024.

[12] Caroline Choi<sup>\*</sup>, Yoonho Lee<sup>\*</sup>, **Annie S. Chen**, Allan Zhou, Aditi Raghunathan, Chelsea Finn. AutoFT: Robust Fine-Tuning by Optimizing Hyperparameters on OOD Data. *NeurIPS DistShift Workshop*, 2023.

[11] **Annie S. Chen**, Yoonho Lee, Amrith Setlur, Sergey Levine, Chelsea Finn. Confidence-Based Model Selection: When to Take Shortcuts for Subpopulation Shifts. *NeurIPS DistShift Workshop*, 2023.

[10] Annie S. Chen\*, Yoonho Lee\*, Amrith Setlur, Sergey Levine, Chelsea Finn. Project and Probe: Sample-Efficient Domain Adaptation by Interpolating Orthogonal Features. International Conference on Learning Representations (ICLR), Spotlight (top 5%), 2024.

[9] Siddharth Karamcheti, Suraj Nair, Annie S. Chen, Thomas Kollar, Chelsea Finn, Dorsa Sadigh, Percy Liang. Language-Driven Representation Learning for Robotics. *Robotics: Science and Systems (RSS). Best Paper Finalist*, 2023.

[8] Yoonho Lee\*, Annie S. Chen\*, Fahim Tajwar, Ananya Kumar, Huaxiu Yao, Percy Liang, Chelsea Finn. Surgical Fine-Tuning Improves Adaptation to Distribution Shifts. *International Conference on Learning Representations (ICLR)*, 2023.

[7] Annie S. Chen, Archit Sharma, Sergey Levine, Chelsea Finn. You Only Live Once: Single-Life Reinforcement Learning. *Neural Information Processing Systems* (*NeurIPS*), 2022.

[6] Annie S. Chen, Suraj Nair, Chelsea Finn. Learning Generalizable Robotic Reward Functions from "In-The-Wild" Human Videos. *Robotics: Science and Systems* (*RSS*), 2021.

[5] Evan Z. Liu<sup>\*</sup>, Behzad Haghgoo<sup>\*</sup>, **Annie S. Chen<sup>\*</sup>**, Aditi Raghunathan, Pang Wei Koh, Shiori Sagawa, Percy Liang, Chelsea Finn. Just Train Twice: Improving Group Robustness without Training Group Information. *International Conference on Machine Learning (ICML)*, Long Oral (top 3%), 2021.

[4] Annie S. Chen\*, Hyunji Nam\*, Suraj Nair\*, Chelsea Finn. Batch Exploration with Examples for Scalable Robotic Reinforcement Learning. *International Conference on Robotics and Automation (ICRA)*, 2021.

[3] Rishi Bommasani, ..., **Annie S. Chen**, ..., Percy Liang. On the Opportunities and Risks of Foundation Models. *Report by the Center for Research on Foundation Models (CRFM)*, 2021.

[2] Bryce Cai<sup>\*</sup>, **Annie S. Chen<sup>\*</sup>**, Ben Heller<sup>\*</sup>, Eyob Tsegaye<sup>\*</sup>. Limit Theorems for Descents in Permutations and Arithmetic Progressions in Z/pZ. Outstanding Poster Presentation, Joint Mathematics Meetings Undergraduate Poster Session, 2019.

[1] Annie S. Chen, T. Alden Gassert, Katherine E. Stange. Index Divisibility in Dynamical Sequences and Cyclic Orbits Modulo *p. New York Journal of Mathematics* 23, 1045-1063, 2017.

EXPERIENCE Student Researcher

Google DeepMind (London, UK)

• Hosted by Philemon Brakel and Dushyant Rao, working on self-improvement for robot behavior models

## **CS** Researcher

Stanford Artificial Intelligence Laboratory (SAIL), Computer Science Dept.

- Advised by Chelsea Finn.
- Developing scalable methods that improve model adaptability and robustness to distribution shifts.

## Research Intern, Student Researcher

Brain Robotics, Google, Inc.

- Mentored by Pete Florence and Andy Zeng
- Worked on improving action-conditioned visual dynamics models.

## CS Research Assistant

Sept. 2018 - Apr. 2019

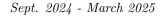
- Stanford AI for Human Impact Lab, Computer Science Dept.
  - Advised by Prof. Emma Brunskill
  - Studied the impact of shared learning autonomy systems in practice.

## Math Researcher

Stanford Undergraduate Research Institute in Math (SURIM)

- Mentored by Felipe Hernandez
- Improved bounds on the rate of convergence of various random variables locally to a Gaussian distribution.

INVITED TALKS	<b>Google DeepMind Robotics</b> Towards More Robust and Generalizable Robot Learning	December 2024
	<b>Citadel Global Quantitative Strategies</b> Robustness and Adaptation Methods for Reliable Model Deploymen	April 2024 at
	<b>Stanford Robotics Seminar</b> Single-Life Robot Deployment: Adapting On-the-Fly to Novel Scena	January 2024 arios
	<b>MosaicML</b> Surgical Fine-Tuning Improves Adaptation to Distribution Shifts	August 2023
	<b>ICLR TrustML Unlimited Workshop</b> Project and Probe: Sample-Efficient Domain Adaptation by Interpola Features	May 2023 ating Orthogonal



Sept. 2019 - Present

June 2021 - Jan. 2022

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June 2018 - Aug. 2018

	<b>ML Collective DLCT</b> Project and Probe: Sample-Efficient Domain Adaptation by I Features	nterpo	March : lating Orthog	
	NeurIPS Women in Machine Learning (WiML) Wor You Only Live Once: Single-Life Reinforcement Learning	kshop	Nov.	2022
	ICLR Self-Supervised Reinforcement Learning Work Learning Generalizable Robotic Reward Functions from "In-T	-	May : ild" Human V	
INVOLVEMENT	<b>Community Associate</b> Stanford Graduate Life Office	Apr.	2023 - Aug. )	2024
	• Hold multiple events per quarter to foster community engagement and provide support to dorm residents			
	Mentoring Program Co-Organizer Stanford CS Undergraduate Mentoring Program	Oct.	2021 - Aug.	2024
	• Match undergraduate students with graduate student mentors, aimed at increasing the participation of underrepresented minorities in CS			
	<ul> <li>Peer Advisor</li> <li>Stanford University Mathematics Department</li> <li>Held weekly office hours to advise math majors and org</li> </ul>	-	2019 - June : d quarterly ev	
	<b>Teaching Assistant</b> Euler Math Circle	Sept.	2018 - Dec.	2019
	• Taught advanced proof techniques and topics, such as number theory, combi- natorics, and analysis, to advanced middle and high school students			
	<b>Board Member</b> Stanford Women in Computer Science (WiCS)	Oct.	2017 - May	2020
	• Co-led outreach workshops introducing coding to middle school girls			
MENTORING	<b>Undergraduate Students</b> : Alec Lessing, Oct. 2023 - Present Andy Tang, Oct. 2023 - June 2024 Johnathan Xie, Jan. 2023 - Feb. 2024 Govind Chada, Sept. 2022 - June 2024			
MISC.	<b>Reviewing:</b> IEEE Robotics and Automation Letters (RA-L): 2021 International Conference on Learning Representations (ICLH International Conference on Machine Learning (ICML): 2024 Conference on Robot Learning (CoRL): 2022, 2023, 2024 Neural Information Processing Systems (NeurIPS): 2022, 2023	4	22, 2023	