Jesse Zhang

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Research Interests

I'm a 4th-year PhD candidate interested in deep reinforcement learning (RL) and robotics. I want to enable autonomous, generalist agents via guidance from large pre-trained models. My previous work spans hierarchical, offline, model-based, and skill-based RL, robotic platforms, and program synthesis.

EDUCATION

University of Southern California , Los Angeles, CA <i>Ph.D.</i> in Computer Science (Advisors: Erdem Biyik, Joseph Lim, Jesse Thomason)	2020 - Present GPA: $4.00/4.00$
UC Berkeley , Berkeley, CA	2016 - 2020
<i>B.A.</i> in Computer Science (Highest Distinction)	GPA: 3.96/4.00

CONFERENCE PAPERS

- [C11] Yufei Wang, Zhanyi Sun, Jesse Zhang, Zhou Xian, Erdem Biyik, David Held, and Zackory Erickson. "RL-VLM-F: Reinforcement Learning from Vision Language Foundation Model Feedback", *ICML*, 2024
- [C10] Jesse Zhang, Karl Pertsch, Jiahui Zhang, and Joseph J Lim. "SPRINT: Scalable Semantic Policy Pre-training via Language Instruction Relabeling", ICRA 2024. Spotlight at LangRob Workshop at CoRL 2022,
- [C9] Zuxin Liu, Jesse Zhang, Kavosh Asadi, Yao Liu, Ding Zhao, Shoham Sabach, and Rasool Fakoor. "TAIL: Task-Specific Adapters for Imitation Learning", *ICLR*, 2024
- [C8] Sumedh Anand Sontakke, Jesse Zhang, Séb Arnold, Karl Pertsch, Erdem Biyik, Dorsa Sadigh, Chelsea Finn, and Laurent Itti. "RoboCLIP: One Demonstration is Enough to Learn Robot Policies", NeurIPS, 2023
- [C7] Jesse Zhang, Jiahui Zhang, Karl Pertsch, Ziyi Liu, Xiang Ren, Minsuk Chang, Shao-Hua Sun, and Joseph J Lim. "Bootstrap Your Own Skills: Learning to Solve New Tasks with Large Language Model Guidance", Oral at CoRL 2023 (top 6.6%). Spotlight at Articulate Robots Workshop at RSS 2023, 2023
- [C6] Dweep Trivedi*, Jesse Zhang*, Shao-Hua Sun, and Joseph J. Lim. "Learning to Synthesize Programs as Interpretable and Generalizable Policies", NeurIPS, 2021
- [C5] Jesse Zhang*, Haonan Yu*, and Wei Xu. "Hierarchical Reinforcement Learning by Discovering Intrinsic Options", *ICLR*, 2021
- [C4] Avi Singh, Albert Yu, Jonathan Yang, Jesse Zhang, Aviral Kumar, and Sergey Levine. "COG: Connecting New Skills to Past Experience with Offline Reinforcement Learning", CoRL, 2020
- [C3] Jesse Zhang, Brian Cheung, Chelsea Finn, Sergey Levine, and Dinesh Jayaraman. "Cautious Adaptation For Reinforcement Learning in Safety-Critical Settings", *ICML*, 2020
- [C2] Jesse Zhang, Jack Sullivan, Vasudev Venkatesh PB, Kyle Tse, Andy Yan, John Leyden, Kalyanaraman Shankari, and Randy H Katz. "TripAware: Emotional and Informational Approaches to Encourage Sustainable Transportation via Mobile Applications", Proceedings of the 6th ACM International Conference on Systems for Energy-Efficient Buildings, Cities, and Transportation, 2019
- [C1] Brian Yang, Jesse Zhang, Vitchyr Pong, Sergey Levine, and Dinesh Jayaraman. "REPLAB: A Reproducible Low-Cost Arm Benchmark for Robotic Learning", *ICRA*, 2019

JOURNAL PAPERS

[J1] Zhang, Jesse, Jiangyi Xia, Xin Liu, and John Olichney. "Machine Learning on Visibility Graph Features Discriminates the Cognitive Event-Related Potentials of Patients with Early Alzheimer's Disease from Healthy Aging", Brain Sciences, 2023

PREPRINTS AND WORKSHOP PAPERS

- [P5] Taewook Nam, Juyong Lee, Jesse Zhang, Sung Ju Hwang, Joseph J Lim, and Karl Pertsch. "LiFT: Unsupervised Reinforcement Learning with Foundation Models as Teachers", 2nd Workshop on Agent Learning in Open-Endedness (ALOE) at NeurIPS 2023, 2023
- [P4] Linghan Zhong, Ryan Lindeborg, Jesse Zhang, Joseph J Lim, and Shao-Hua Sun. "Hierarchical Neural Program Synthesis", ArXiv Preprint, 2023
- [P3] Jesse Zhang*, Karl Pertsch*, Jiefan Yang, and Joseph J Lim. "Minimum Description Length Skills for Accelerated Reinforcement Learning", ICLR 2021 Self-Supervision for Reinforcement Learning Workshop, 2021
- [P2] Kalyanaraman Shankari, Jonathan Fuerst, Mauricio Fadel Argerich, Eleftherios Avramidis, and Jesse Zhang. "MobilityNet: Towards A Public Dataset For Multi-Modal Mobility Research", ICLR Climate Change AI Workshop 2020, 2020
- [P1] Daiyaan Arfeen* and Jesse Zhang*. "Unsupervised Projection Networks for Generative Adversarial Networks", ICCV 2019 Sensing, Understanding, and Synthesizing Humans Workshop, 2019

HONORS AND AWARDS

• Qualcomm Innovation Fellowship Finalist	2024
• Best Paper Runner-up, CoRL LangRob Workshop	2022
• Highlighted Reviewer Award (top 8%), ICLR	2022
• Distinguished Reviewer Award (top 8%), NeurIPS	2021
• Travel Award, ICLR	2020
• Honors in Computer Science, UC Berkeley	2020

INVITED TALKS

"Robotics in the Context of Large Pre-Trained Models"		
• Perception, Action, and Learning Group at UPenn	February 2024	
 *Learning to Synthesize Programs as Interpretable and Generalizable Policies" • AIPlans Workshop at NeurIPS 2021 December 2021 		

EXPERIENCE

Research Scientist Intern NVIDIA Seattle Robotics Lab, Seattle, WA - Will be working on efficient robot adaptation guided by large pre-trained mo	May - Aug 2024
Applied Scientist Intern Amazon Lablets, Santa Clara, CA - Project on automatic robot primitives extraction through skill alignment wit (Mentors: Rasool Fakoor and Yao Liu)	June - November 2023 h large, pre-trained models

NAVER CLOVA AI Research, Seongnam, Korea - Research in robot learning, human-robot interaction, and large l	anguage models (Mentor: Minsuk Chang)	
Research Intern Horizon Robotics, Cupertino, CA	January - August 2020	
- Research in hierarchical RL + unsupervised skill discovery (Me	entors: Wei Xu and Haonan Yu)	
Undergraduate Researcher BAIR: Berkeley Artificial Intelligence Research, Berkeley, CA	January 2019 - August 2020	
- Research in robot learning, model-based RL, offline RL (Advise	d by Sergey Levine + Dinesh Jayaraman)	
Undergraduate Researcher UC Davis Center for Mind and Brain, Davis, CA	May 2018 - August 2018	
- Research in graph theory and machine learning for dementia classification (Advised by John Olichney)		

Services

Reviewer

Research Intern

UIST 2024, CHI 2024, RA-L, ICRA 2024, NeurIPS 2021-2023, ICML 2022-2024, ICLR 2021-2024, CoRL 2021-2023, TMLR, IEEE ITSC 2019

Mentoring and Outreach

• Google x USC AI Community Project: Mentoring undergrads in computer science in designing AI education outreach programs for underrepresented students in K-12 schools and Los Angeles community events. https://sites.google.com/usc.edu/aicommunityproject.

TEACHING

Graduate Student Instructor, USC CSCI-566 Deep Learning (Jesse Thomason)	Spring 2023
- Held office hours and mentored project teams, integrated Gradescope for grading assi	gnments.
Graduate Student Instructor, USC CSCI-360 Intro to AI (Bistra Dilkina)	Spring 2022
- Held discussion sections, office hours, created homework assignments, wrote exam que	estions.
Graduate Student Instructor, USC CSCI-566 Deep Learning and its Applications (Joseph J. Lim)	Fall 2020
- Gave 2 lectures, prepared assignments/exams, held office hours, and mentored 6 final	project teams
Undergraduate Student Instructor, UC Berkeley CS 188: Intro to AI (Anca Dragan)	Fall 2019
- Lead a discussion section and held office hours — received $4.75/5.00$ rating, 0.42 above	ve dept avg
Course Reader, UC Berkeley CS 170: Algorithms/Intro to CS Theory (Lucas Trevisan and Prasad Raghavendra)	Spring 2019
- Held office hours + volunt eered to write problems for and help run extra sections on diff	icult material.
Mentoring	

USC Masters Students

• Jiahui Zhang

February - August 2021

USC Undergraduate Students

• Jiefan Yang

USC Visiting Scholars

- Sarthak Bhagat
- Dweep Trivedi

Selected Press Coverage

[P1] "REPLAB: A low-cost benchmark platform for robotic learning," by Ingrid Fadelli, Tech Xplore, May 29, 2019.

2020-2021

2020-2021

NeurIPS 2021

Last Update : May 3, 2024