# Karl Pertsch

https://kpertsch.github.io karl.pertsch@gmail.com

### RESEARCH INTERESTS

My goal is to build intelligent agents that help humans in their everyday tasks, both in the physical and virtual world. To enable this, I am working on approaches that use large and diverse datasets of prior experience to facilitate the learning of complex, long-horizon behaviors. In my research, I explore approaches that learn world models, representations of the environment or reusable skills and transfer them to new tasks.

### **EDUCATION**

LDCCATION	
University of Southern California, Los Angeles, CA <i>Ph.D.</i> in Computer Science (Advisor: Joseph J. Lim), GPA: 4.0 / 4.0	Aug 2018 - May 2023
<b>University of Pennsylvania</b> , Philadelphia, PA Fulbright Visiting Scholar, GPA: 4.0 / 4.0	Aug 2017 - Aug 2018
<b>TU Dresden</b> , Dresden, Germany $Diploma$ in Electrical Engineering, GPA: $4.0 / 4.0$ (with distinction)	Sept 2012 - Aug 2017
Professional Experience	
UC Berkeley and Stanford University, Berkeley, CA  Postdoctoral Scholar co-advised by Sergey Levine and Chelsea Finn  - Research in robot learning from large and diverse data sources	Jun 2023 - Jun 2025
Google Brain Robotics, Mountain View, CA Student Researcher with Karol Hausman - Research in robot learning from large scale robot and human video data	May 2022 - May 2023
Facebook AI Research, Menlo Park, CA Research Intern with Akshara Rai and Dhruv Batra - Research in robot learning from cross-domain demonstrations, e.g. from hu	Aug 2021 - Mar 2022 man videos
<ul><li>RAIL Lab, UC Berkeley, Berkeley, CA</li><li>Visiting Researcher with Sergey Levine</li><li>Research on hierarchical prediction models for visual planning</li></ul>	Feb 2019 - Jul 2019
<ul> <li>GRASP Lab, UPenn, Philadelphia, PA</li> <li>Fulbright Visiting Scholar with Kostas Daniilidis</li> <li>Research in unsupervised learning of action representations</li> </ul>	Aug 2017 - May 2018
Computer Vision Lab, TU Dresden, Germany Diploma Thesis with Carsten Rother - Research on 6DoF object pose estimation	Apr 2017 - Aug 2017
<ul><li>Institute of Automotive Engineering, TU Dresden, Germany</li><li>Research Assistant with Bernard Bäker</li><li>Research in RL for learning energy-optimal driving strategies for hybrid ele</li></ul>	Apr 2016 - Jan 2017 ectric vehicles
BMW Research, Munich, Germany	Sept 2015 - Mar 2016

Research Intern with Lawrence Louis and Moritz Werling
- Research in predictive models for autonomous vehicle control

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- [C12] Shivin Dass\*, **Karl Pertsch**\*, Hejia Zhang, Youngwoon Lee, Joseph J. Lim, and Stefanos Nikolaidis. "Assisted Teleoperation for Scalable Robot Data Collection", *Robotics: Science and Systems* (RSS), 2023
- [C11] Anthony Brohan, Noah Brown, Justice Carbajal, Yevgen Chebotar, Joseph Dabis, Chelsea Finn, Keerthana Gopalakrishnan, Karol Hausman, Alex Herzog, Jasmine Hsu, Julian Ibarz, Brian Ichter, Alex Irpan, and Karl Pertsch et al.. "Rt-1: Robotics transformer for real-world control at scale", Robotics: Science and Systems (RSS), 2023
- [C10] Karl Pertsch, Ruta Desai, Vikash Kumar, Franziska Meier, Joseph J. Lim, Dhruv Batra, and Akshara Rai. "Cross-Domain Transfer via Semantic Skill Imitation", Conference on Robot Learning (CoRL), 2022
- [C9] Jun Yamada, Karl Pertsch, Anisha Gunjal, and Joseph J. Lim. "Task-Induced Representation Learning", International Conference on Learning Representations (ICLR), 2022
- [C8] Taewook Nam, Shao-Hua Sun, Karl Pertsch, Sung Ju Hwang, and Joseph J. Lim. "Skill-based Meta-Reinforcement Learning", International Conference on Learning Representations (ICLR), 2022
- [C7] Karl Pertsch, Youngwoon Lee, Yue Wu, and Joseph J. Lim. "Demonstration-Guided Reinforcement Learning with Learned Skills", Conference on Robot Learning (CoRL), 2021
- [C6] Karl Pertsch, Youngwoon Lee, and Joseph J. Lim. "Accelerating Reinforcement Learning with Learned Skill Priors", Conference on Robot Learning (CoRL), 2020
- [C5] Jun Yamada\*, Youngwoon Lee\*, Gautam Salhotra, Karl Pertsch, Max Pflueger, Gaurav S. Sukhatme, Joseph J. Lim, and Peter Englert. "Motion Planner Augmented Reinforcement Learning for Robot Manipulation in Obstructed Environments", Conference on Robot Learning (CoRL), 2020
- [C4] Karl Pertsch\*, Oleh Rybkin\*, Frederik Ebert, Chelsea Finn, Dinesh Jayaraman, and Sergey Levine. "Long-Horizon Visual Planning with Goal-Conditioned Hierarchical Predictors", Neural Information Processing Systems (NeurIPS), 2020
- [C3] Karl Pertsch\*, Oleh Rybkin\*, Jingyun Yang, Shenghao Zhou, Kosta Derpanis, Joseph J. Lim, Kostas Daniilidis, and Andrew Jaegle. "KeyIn: Keyframing for Visual Planning", Conference on Learning for Dynamics and Control (L4DC), 2020
- [C2] Oleh Rybkin\*, Karl Pertsch\*, Konstantinos G. Derpanis, Kostas Daniilidis, and Andrew Jaegle. "Learning what you can do before doing anything", International Conference on Learning Representations (ICLR), 2019
- [C1] Omid Hosseini Jafari\*, Siva Karthik Mustikovela\*, Karl Pertsch, Eric Brachmann, and Carsten Rother. "iPose: Instance-Aware 6D Pose Estimation of Partly Occluded Objects", Asian Conference on Computer Vision (ACCV), 2018

#### TECHNICAL REPORTS

- [T3] Anthony Liang, Ishika Singh, **Karl Pertsch**, and Jesse Thomason. "Transformer Adapters for Robot Learning", CoRL Workshop on Pretraining Robot Learning, 2022
- [T2] Jesse Zhang\*, Karl Pertsch\*, Jiahui Zhang, Taewook Nam, Sung Ju Hwang, Xiang Ren, and Joseph J. Lim. "Scalable Semantic Policy Pre-Training via Language Instruction Relabeling", CoRL Workshop on Language in RL, 2022
- [T1] Jesse Zhang\*, Karl Pertsch\*, Jiefan Yang, and Joseph J. Lim. "Minimum Description Length Skills for Accelerating Reinforcement Learning", NeurIPS Workshop on Self-Supervised Learning in RL, 2021

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Honors	$\Delta ND$	AWARDS
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Honors and Awards	
Best Paper Runner-up, CoRL Workshop on Language and Rob	oot Learning 2022
• Best Paper Presentation Award, CoRL	2020
• Best Paper Runner-up, NeurIPS Workshop on Robot Learning	2020
• Fulbright Scholarship	2017
• TU Dresden Best Diploma in Electrical Engineering Award	2017
• TU Dresden Best Pre-Diploma Award	2014
• Deutschlandstipendium - German national scholarship for outstanding academic achiev	2013 - 2017 vements
Invited Talks	
Accelerating Reinforcement Learning and Imitation with	Learned Skills
• MILA, Invited talk in Glen Berseth's lab	Nov 2022
UC Berkeley, Invited talk in Sergey Levine's lab	Jan 2023
• Stanford University, Invited talk in Chelsea Finn's lab	Jan 2023
UC Berkeley, Invited talk in Pieter Abbeel's lab	Feb 2023
• Carnegie Mellon University, Invited talk in Deepak Pathak's la	Feb 2023
A Scalable Framework for Skill-based Learning with Offl	ine Data
• Stanford University, Invited talk at Vision & Learning Lab	Jul 2021
• University of Pennsylvania, Invited talk at PAL Lab	Jun 2021
Teaching	
Teaching Assistant, USC CSCI-566 Deep Learning and its Application (Joseph J. Lim)	Spring 2019, Fall 2019, Fall 2020
Teaching Assistant, TU Dresden Department of Electrical Engineering General Tutoring	Spring 2016, Fall 2016
Teaching Assistant, TU Dresden Math 1 & 2 for Electrical Engineering (Jörg Wensch)	Fall 2014, Spring 2015
STUDENT MENTORING	
Ph.D. Students	
• Jesse Zhang (USC)	Language+Skills in RL (in-progress)
• Anthony Liang (USC)	Language in RL (in-progress)
• Taewook Nam (KAIST)	ICLR 2022
Master's Students	
• Shivin Dass (USC)	Robot Teleoperation (in-progress)
• Jullian Yapeter (USC) Dee	ep Reinforcement Learning (in-progress)

Undergraduate Students

• Yue Wu (USC)

• Jingyun Yang (USC  $\rightarrow$  Master's student at CMU  $\rightarrow$  Ph.D. student at Stanford)

 $L4DC\ 2020$ 

### **Visiting Scholars**

 $\bullet$  Jun Yamada (USC  $\rightarrow$  Ph.D. student at Oxford)

 $CoRL\ 2020,\ ICLR\ 2022$ 

 $\bullet$  Anisha Gunjal (USC  $\rightarrow$  M.S. student at UT Austin)

 $ICLR\ 2022$ 

## SERVICES

### Reviewer (Top Reviewer Awards <u>Underlined</u>)

• ICLR: 2020, 2021, <u>2022</u>

• ICML: 2020, 2021, 2022, 2023

NeurIPS: 2020CoRL: 2021

• ICRA: 2021, 2022

T-RO: 2022
RSS: 2023
TMLR: 2022
ICCV: 2019
CVPR: 2019

Last Update: June 23, 2023

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