# Ashwin Balakrishna

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**BACKGROUND** My goal in my career is to build general purpose robot brains. I have experience across many aspects of robot learning, from designing data collection strategies and algorithms, training robot foundation models, to designing thorough evaluations to measure robot performance.

## WORK **EXPERIENCE**

Physical Intelligence, Member of the Technical Staff 2025 - Present Research on large-scale robot data collection and VLA post-training

Google DeepMind, Senior Research Scientist 2024 - 2025 Research on VLA post-training in the Gemini Robotics team

Toyota Research Institute, Research Scientist 2023 - 2024 Research on large-scale robot data collection and VLM/VLA pre-training

2018 - 2022

### **EDUCATION**

UC Berkeley, Berkeley, CA Ph.D. in Computer Science

Thesis: Scalable Supervision for Safe and Efficient Online Robot Learning

California Institute of Technology, Pasadena, CA 2014 - 2018 Bachelor of Science in Electrical Engineering

# SELECTED

Gemini Robotics Team. Gemini Robotics: Bringing AI into the Physical World. PUBLICATIONS Preprint 2025. See release here: https://tinyurl.com/gemini-robotics

> Moo Jin Kim\*, Karl Pertsch\*, Siddharth Karamcheti\*, Ted Xiao, Ashwin Balakrishna, Suraj Nair et al. OpenVLA: An Open-Source Vision-Language-Action Model. Preprint 2024.

> Alexander Khazatsky\*, Karl Pertsch\*, Suraj Nair, Ashwin Balakrishna, et al. DROID: A Large-Scale In-The-Wild Robot Manipulation Dataset. Preprint 2024.

> Brijen Thananjeyan\*, Ashwin Balakrishna\*, Suraj Nair, Michael Luo, Krishnan Srinivasan, et al. Recovery RL: Safe Reinforcement Learning with Learned Recovery Zones. Robotics and Automation Letters (RA-L) and International Conference on Robotics and Automation (ICRA) 2021.

# AWARDS & HONORS

UC Berkeley Outstanding Graduate Student Instructor Award	2022
Qualcomm Innovation Fellowship Finalist	2021
Timothy B. Campbell Innovation Award (Berkeley EECS)	2021
Apple AI/ML PhD Fellowship Nomination (Berkeley EECS)	2020
National Science Foundation Graduate Research Fellowship	2018
Henry Ford II Scholar Award (Top GPA in EE at Caltech)	2017