

Nishanth J. Kumar

njk.csail@gmail.com | +1 (781) 588 9735

nishanthjkumar.com | <https://linkedin.com/in/nishanth-kumar/> | github.com/NishanthJKumar/ | <https://scholar.google.com/citations?user=FE512o4AAAAJ&hl=en>

EDUCATION

Massachusetts Institute of Technology - S.M. and Ph.D. in EECS

Cambridge, MA | 09/2021 -

- **GPA: 5.00/5.00.** Research: Integrated learning and planning/reasoning for long-horizon, complex robotics and agentic tasks. Ph.D. minor in Engineering Leadership. Advisors: Tomás Lozano-Pérez and Leslie Kaelbling.
- **Selected Coursework:** Robotic Manipulation, Theory of Computation, Computational Sensorimotor Learning.

Brown University - Sc.B. in Computer Engineering with Honors

Providence, RI | 09/2017 - 05/2021

- **GPA: 3.95/4.00.** Named Outstanding Senior for graduating as the top student in my concentration. Research advisors: Stefanie Tellex, George Konidaris, Michael Littman.

INDUSTRY EXPERIENCE

AI Research Intern - FAIR at Meta [[website](#)]

New York City, NY | 05/2025 - Present

- Working on self-improving autonomous computer-use agents via finetuning a Vision-Language Model (VLM) to serve as value functions for planning. Developed system capable of autonomous data collection sufficient to achieve SOTA performance on AgentStudio computer use benchmark.
- Conference submission in preparation. Managers: Mary Williamson, Yuandong Tian, Jimmy Yang.

Research Intern - NVIDIA [[website](#)]

Seattle, WA | 05/2024 - 01/2025

- Led development and deployment of 'OWL-TAMP' - a novel method combining VLM's and TAMP. Achieved SOTA performance on tasks from the RAVENS suite. Work featured in NVIDIA press release article [[link](#)].
- Submitted 3 conference papers [[1](#), [2](#), [3](#)] to RA-L, RSS and ICLR. Two open-source code releases that are under active use [[gpu-tamp](#)], [[aha](#)], with over 80 github stars. Managers: Caelan Garrett, Fabio Ramos, Dieter Fox.

Research Intern - RAI Institute [[website](#)]

Cambridge, MA | 11/2022 - 04/2024

- Co-developed 'EES' a novel method to enable efficient, reset-free online learning on real Boston Dynamics Spot robots. Paper accepted at RSS 2024. Manager: Jennifer Barry.

Research Intern - Vicarious AI (now part of Google DeepMind) [[website](#)]

Remote | Summer 2021

- Led development of an open-source framework [[link](#)] for efficient inference on Probabilistic Graphical Models (PGM's) in JAX. Framework continues to be in active development at DeepMind under the JAX ecosystem.
- Paper accepted at JMLR [[paper](#)]. Managers: Stannis Zhou, Miguel Lázaro-Gredilla.

Research Intern Uber ATG (now Waabi AI) [[website](#)]

Remote | Summer 2020

- Independent research project [[link](#)] on Active Learning to improve sample-efficiency and reduce data-labelling costs for a key neural network model. Paper accepted at CoRL 2021. Managers: Sean Segal, Raquel Urtasun.

SELECTED PUBLICATIONS

- **From Pixels to Predicates: Learning Symbolic World Models via Pretrained Vision-Language Models** [[website](#)]. A. Athalye*, **N. Kumar***, T. Silver, Y. Liang, T. Lozano-Pérez, L.P. Kaelbling. Under Review, 2025.
- **Open-World Task and Motion Planning via Vision-Language Model Inferred Constraints** [[website](#)]. **N. Kumar**, F. Ramos, D. Fox, C.R. Garrett. Under Review, 2025.
- **VisualPredicator: Learning Abstract World Models with Neuro-Symbolic Predicates for Robot Planning**. Y. Liang, **N. Kumar**, H. Tang, A. Weller, J. Tenenbaum, T. Silver, J. Henriques, K. Ellis. ICLR, 2025 (Spotlight).
- **Trust the PRoC3S: Solving Long-Horizon Robotics Problems with LLMs and Constraint Satisfaction**. A. Curtis*, **N. Kumar***, J. Cao, T. Lozano-Pérez, L.P. Kaelbling. CoRL, 2024.
- **Practice makes Perfect: Planning to Learn Skill Parameter Policies** [[website](#)]. **N. Kumar***, T. Silver*, W. McClinton, L. Zhao, S. Proulx, T. Lozano-Pérez, L.P. Kaelbling, J. Barry. RSS, 2024.
- **AHA! A VLM for Detecting and Reasoning over Failures in Robotic Manipulation**. J. Duan, W. Pumacay, **N. Kumar**, Y.R. Wang, S. Tian, W. Yuan, R. Krishna, D. Fox, A. Mandlekar, Y. Guo. ICLR, 2025.

(* indicates equal contribution)

SKILLS & INTERESTS

• Programming Skills

- **Proficient:** Python. Open-source libraries developed and maintained: [[1](#)], [[2](#)].
- **Comfortable:** PyTorch, Numpy, Bash, TeX.
- **Familiar:** HuggingFace transformers and peft, bitsandbytes, JAX, TensorFlow, OpenCV, C, Robot Operating System (ROS).

- **Miscellaneous Skills and Interests:** Fiction Writing, Blogging, Basketball, Public Speaking, Philosophy.