Nishanth J. Kumar

njk@csail.mit.edu | +1 (781) 588 9735

nishanthjkumar.com | https://linkedin.com/in/nishanth-kumar/ | github.com/NishanthJKumar/ | https://scholar.google.com/citations?user=FE512o4AAAJ&hl=en

EDUCATION ------

Massachusetts Institute of Technology – S.M. and Ph.D. in Electrical Engineering and Computer Science

Cambridge, MA | 2021 -

- GPA: 5.00/5.00. Research: Neuro-Symbolic Artificial Intelligence (AI) and Machine Learning (ML) for Robotics and decision making.
- Relevant Coursework: Computational Sensorimotor Learning, Robotic Manipulation.

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

Providence, RI | 2017 – 2021

- GPA: 3.95/4.00. Named Outstanding Senior in Computer Engineering for graduating as the top student in my concentration.
- Relevant Coursework: Machine Learning*, Computer Vision*, Topics in 3D Vis. and Deep Learning*, Learning and Sequential Decision Making*, Topics in Collaborative Robotics*, Image Understanding, Intro. to Computer Systems, Computer Architecture, Probability and Stats., Linear Algebra, Multivariable Calculus. (* indicates Graduate Level course)

EXPERIENCE ------

Graduate Research Assistant – Learning and Intelligent Systems Group [website]

Cambridge, MA | 2021 -

- Supervised by Profs. Leslie Kaelbling and Tomás Lozano-Pérez.
- Research at the intersection of learning and planning to solve multi-task, long-horizon robotics domains.

Research Intern – The Boston Dynamics Al Institute [website]

Cambridge, MA | 2022 -

- Supervised by Dr. Jennifer Barry (Research Lead).
- Working on a number of projects related to intelligent decision-making and behavior-design with Boston Dynamics Spot robots.

Research Intern – Vicarious AI (now part of DeepMind) [website]

Union City, CA | Summer 2021

- Supervised by Stannis Zhou (Research Scientist) and Miguel Lázaro-Gredilla (VP of Research).
- Led development of an open-source framework [link][paper] for efficient inference on Probabilistic Graphical Models (PGM's) in JAX.

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

Toronto, ON | Summer 2020

- Supervised by Sean Segal (Research Scientist) and Raquel Urtasun (Professor and Chief Scientist).
- Led an independent research project on Active Learning to improve sample-efficiency and reduce data-labelling costs for a neural network model.
- Implemented existing and novel Active Learning algorithms in Python with PyTorch and integrated these into a large codebase.
- Research paper [link] published at the Conference on Robot Learning (CoRL) 2021.

AWARDS AND HONORS -------

 Qualcomm Innovation Fellowship Finalist (1 of 46 teams nationwide) 	2022
NSF GRFP Fellow	2021
Elected to Tau Beta Pi Honors Society	2021
CRA Outstanding Undergrad Research Award Finalist (1 of 23 nationwide)	2021
Goldwater Scholarship (1 of 396 nationwide)	2020
Heidelberg Laureate	2020
Ivv-League Undergrad Research Symposium 'Best Plenary Presentation' (top conference honor)	2018

SELECTED PUBLICATIONS ------

- Overcoming the Pitfalls of Prediction Error in Operator Learning for Bilevel Planning. N. Kumar*, W. McClinton*, R. Chitnis, T. Silver, T. Lozano-Pérez, L. Kaelbling. R:SS Workshop on Learning for Task and Motion Planning, 2023 (Spotlight).
- **Predicate Invention for Bilevel Planning**. T. Silver*, R. Chitnis*, **N. Kumar**, W. McClinton, T. Lozano-Pérez, L. Kaelbling, J. Tenenbaum. AAAI, 2023 (Oral).
- Just label what you need: Fine-grained active selection for perception and prediction through partially labelled scenes.
 S. Segal*, N. Kumar*, S. Casas, W. Zeng, M. Ren, J. Wang, and R. Urtasun. CoRL, 2021.
- Building plannable representations with mixed reality. E. Rosen, N. Kumar, N. Gopalan, D. Ullman, G. Konidaris, and S. Tellex. IEEE IROS, 2020.
- Learning deep parameterized skills from demonstration for re-targetable visuomotor control. N. Kumar*, J. Chang*, S. Hastings, A. Gokaslan, D. Romeres, D. Jha, D. Nikovski, G. Konidaris, and S. Tellex. arXiv, 2019.
 (* indicates equal contribution)

SKILLS & INTERESTS -------

- Programming Skills
 - Over 5000 lines: LaTex, Python.
 - Over 1000 lines: PyTorch, Bash, JAX, Robot Operating System (ROS), C, Java, MATLAB.
 - o **Familiar:** TensorFlow, OpenCV, Verilog, Scala, OCaml, Racket, MySQL.
- Miscellaneous Skills and Interests: Fiction Writing, Copywriting, Public Speaking.