Nishanth J. Kumar

nishanth.kumar20@gmail.com | +1 781-588-9735

nishanthjkumar.com | https://linkedin.com/in/nishanth-kumar/ | github.com/NishanthJKumar | https://scholar.google.com/citations?user=FE51204AAAAJ&hl=en

EDUCATION ------

Massachusetts Institute of Technology – Ph.D. in EECS

Cambridge, MA | 2021 – 2026 (expected)

• Focus on Artificial Intelligence (AI), Machine Learning (ML) and Robotics. Member of the `Learning and Intelligent Systems Group' advised by Profs. Leslie Kaelbling and Tomás Lozano-Pérez.

Brown University – Sc.B. in Computer Engineering

Providence, RI | 2017 - 2021

- Focus on Robotics and AI. GPA: 3.95. Graduating with *magna cum laude* and honors thesis. Named *Outstanding Senior in Computer Engineering* for being 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 ------

Undergraduate Research Assistant – BigAI [website]

Providence, RI | 2017 - 2021

- Worked on projects at the intersection of Robotics, AI and ML under Profs. Stefanie Tellex, George Konidaris and Michael Littman.
- Helped author 5 different conference publications and lead collaboration with Mitsubishi Electric Research Labs (MERL).

Meta-Undergraduate Research Assistant - Brown CS [website]

Providence, RI | 2020 – 2021

- Promoted undergrad CS research by organizing informational events, serving as a student-faculty liaison, and pioneering new initiatives.
- Held weekly office hours to answer student questions and provide personal guidance on getting involved with research.

Research Intern - Uber ATG

Toronto, ON | Summer, 2020

- Led an independent research project on Active Learning to improve sample-efficiency and reduce data-labelling costs for a neural network model. Supervised by Chief Scientist Prof. Raquel Urtasun.
- Implemented existing and novel Active Learning algorithms in Python with PyTorch and integrated these into a large codebase.
- Research paper in submission to ICCV 2021. All other details under NDA.

Head Teaching Assistant – Brown CS

Providence, RI | Fall, 2019

- Managed a staff of 5 for Prof. Michael Littman's Graduate Level Reinforcement Learning course with 82 students.
- Helped oversee final projects that resulted in 18 accepted papers at the 2019 NeurIPS Reproducibility Workshop.

AWARDS AND HONORS ------

•	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	2020
•	Heidelberg Laureate	2020
•	CRA Outstanding Undergrad Research Award Honorable Mention (1 of 100 nationwide)	2020
•	Machine Intelligence Conference Invited Speaker	2019
•	Ivy-League Undergrad Research Symposium 'Best Plenary Presentation' (top conference honor)	2018
•	Hack@Brown 'Best Hardware Hack'	2018
•	YHack 'Best Finance Hack'	2017

SELECTED PUBLICATIONS ------

- Task scoping: Building goal-specific abstractions for planning in complex domains. N. Kumar*, M. Fishman*, N. Danas, M. Littman, S. Tellex, and G. Konidaris. arXiv, 2020.
- 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.
- Just label what youneed: Fine-grained active selection for perception and prediction through partially labelled scenes.
 N. Kumar*, S. Segal*, S. Casas, W. Zeng, M. Ren, J. Wang, and R. Urtasun. arXiv, 2021

SKILLS & INTERESTS ------

- Programming Skills
 - Over 5000 lines: LaTex, Python, Bash.
 - Over 1000 lines: PyTorch, Robot Operating S, C, Java, MATLAB, Verilog, Scala.
 - o Familiar: TensorFlow, OpenCV, OCaml, Racket, MySQL.
- Engineering Skills: Circuit Design and Testing, FPGA Use, 3D Printing, Laser Cutting, Metalworking.
- Miscellaneous Skills and Interests: Fiction Writing, Copywriting, Public Speaking, College Counselling, Personal Finance and Investing.