Prof. Siddhartha Srinivasa

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Employment

Professor	2023-
Boeing Endowed Professor in Computer Science & Engineering	2017-23
Computer Science & Engineering Department, University of Washington	
Finmeccanica Associate Professor in Computer Science	2013-17
Associate Professor	2011-13
The Robotics Institute, Carnegie Mellon University	
Distinguished Engineer, Cruise Inc.	2022-
Member, Board of Directors, Zordi Inc.	2021-
Director, Robotics AI, Amazon Inc.	2018-22
First Wave Founder, Berkshire Grey Inc.	2014-18
Senior Research Scientist, Intel Labs Pittsburgh	2005-11

Education

Ph.D., Carnegie Mellon University (CMU)

Advisors: Michael Erdmann & Matthew Mason

Thesis: Control Synthesis for Dynamic Contact Manipulation

B. Tech., Indian Institute of Technology Madras (IITM)

August 1999

Advisor: A. Radhakrishnan Thesis: Reverse Engineering using the Structured Lighting Technique

Honors and Awards

- ACM/HRI Best Demo Award Winner [227], 2024
- ACM/HRI Best Paper Award Winner for Design [49], 2023
- ACM/HRI Best Paper Award Winner for Technical Advances in HRI [85], 2019
- ICAPS Best Student Paper Award Winner [91], 2019
- IEEE Fellow, 2018
- ICAPS Best Paper Award Winner [102], 2018
- ACM/IEEE HRI Best Paper Award Finalist [100], 2018
- Boeing Endowed Professorship in Computer Science, 2017-23
- CMU Women's Association outstanding graduating senior advisor (Rachel Holladay), 2017
- IEEE ICRA Best Vision Paper Award Finalist [129], 2016
- RSS Best Systems Paper Award Finalist [149], 2015
- IEEE ICRA Best Conference Paper Award Finalist [143], 2015
- IEEE ICRA Best Video Award Finalist [153], 2014
- Finmeccanica Chair in Computer Science, 2013-16
- RSS Early Career Spotlight Award, 2013
- RSS Best Paper Award Finalist [167], 2013
- IEEE ICRA Best Manipulation Paper Award Finalist [168], 2013
- Robotics Institute Cool Person of the Year Award, 2012
- Okawa Foundation Research Grant, 2012

- Office of Naval Research Young Investigator Award, 2012
- IEEE RO-MAN Best Paper Award Finalist [175], 2012
- RSS Best Paper Award Finalist [174], 2012
- RAS Most Active Technical Committee Award: Mobile Manipulation, 2011
- ACM/IEEE HRI Best Paper Award Winner [195], 2010
- IEEE IROS Best Paper Award Finalist [193], 2010
- IEEE ICRA Best Manipulation Paper Award Finalist [191], 2010
- IEEE ICRA Best Vision Paper Award Finalist [203], 2009
- Intel Corporate Technology Group Divisional Recognition Awards, May, July, Oct 2008
- Intel Research Pittsburgh Lab Research Awards, January, July 2006, January 2007
- Indian National Mathematics Olympiad, 1994

Mentoring

Current Ph.D. Students

Sidharth Talia	2022-
Helen Wang (+Dieter Fox)	2022-
Bernie Zhou	2022-
Amal Nanvati (+Maya Cakmak)	2019-
Matthew Schmittle	2018-
Ethan Gordon	2018-
Adaptive Robot-Assisted Feeding: An Online Learning Framework for Acquiring Previously-Unseen Food Items	
William Agnew	2017-
Human Priors for Reinforcement Learning	
Liyiming Ke	2017-

Current Postdoctoral Fellows

Christoforos Mayrogiannis 2019-	Taylor Kessler Faulkner	2	2022-
	Christoforos Mavrogiannis	2	.019-

Next: Assistant Professor @ Michigan

Alumni - Postdoctoral Fellows

Tapomayukh Bhattacharjee	2017-2021
	Assistant Professor @ Cornell
Sanjiban Choudhury	2018-2019
	Assistant Professor @ Cornell
Matthew Barnes	2018-2019
	Researcher @ Google
Oren Salzman	2016-2019
	Assistant Professor @ Technion
Daqing Yi	2016-2018
	Researcher @ Google
Henny Admoni	2015-2017
·	Assistant Professor @ CMU
Aaron Johnson	2015-2016
	Assistant Professor @ CMU

Alumni - Ph.D.

Sherdil Niyaz 2017-2022

Optimizing the Design of Robot Environments via Interleaved Optimization and White-Box Motion-Planning Researcher @ Motional

Brian Hou 2016-2022 Robot Motion Planning with Uncertainty and Urgency Researcher @ Aurora 2016-2022 Samuel Ainsworth Perspectives on Policy Learning Researcher @ Cruise Patrick Lancaster (+Josh Smith) 2014-2022 Towards Dexterous In-Hand Manipulation via Electrostatic Braking and Pre-touch Sensing Postdoc @ Meta Aditya Vamsikrishna 2016-2021 Efficient Robot Motion Planning in Cluttered Environments Researcher @ Aurora Gilwoo Lee 2015-2020 Scalable Bayesian Reinforcement Learning Founder @ Zordi Stefanos Nikolaidis 2014-2018 Mathematical Models of Adaptation in Human-Robot Collaboration Assistant Professor @ USC 2013-2018 Laura Herlant Algorithms and Implementation and Studies on Eating with a Shared Control Robot Arm Senior Robotics Research Scientist @ iRobot Zita Marinho (+Geoff Gordon) 2012-2018 Moment-based Algorithms for Structured Prediction Researcher @ Sacoor Brothers Shervin Javdani (+Drew Bagnell) 2011-2017 Acting under Uncertainty for Information Gathering and Shared Autonomy Robotics Engineer @ Aurora Matt Klingensmith (+Michael Kaess) 2013-2016 Tracking and Calibrating Robot Arms using SLAM Techniques Roboticist @ Boston Dynamics 2012-2016 Jennifer King Robust Rearrangement Planning using Nonprehensile Interaction Researcher @ Berkshire Grey Michael Koval (+Nancy Pollard) 2012-2016 Robust Manipulation via Contact Sensing Software Engineer @ Waymo Christopher Dellin 2009-2016 Completing Manipulation Tasks Efficiently in Complex Environments Roboticist @ Nuro

2009-2015 Anca Dragan

Legible Robot Motion Planning Associate Professor @ Berkeley

Mehmet Dogar 2008-2013

A Framework for Manipulation in Cluttered Environments Associate Professor @ Leeds

Alvaro Collet (+Martial Hebert) 2009-2012

Lifelong Robotic Object Perception Engineering Lead @ Facebook

Dmitry Berenson (+James Kuffner) 2006-2011

Constrained Manipulation Planning Associate Professor @ Michigan

Alumni - M.S.

Jeongseok Lee 2016-2018 A Linear-Time Variational Integrator for Multibody Systems Researcher @ Meta

2017-2017 Pengju Jin Highly Robust Pose Estimation from Single Frame RGBD Researcher @ Aurora Shushman Choudhury 2015-2017 Anytime Geometric Motion Planning on Large Dense Roadmaps Ph.D. @ Stanford Rosario Scalise (+Stephanie Rosenthal) 2015-2017 Human-Centered Design of Robot Explanations Ph.D. @ UW Shen Li (+Stephanie Rosenthal) 2015-2017 Automatically Evaluating and Generating Clear Robot Explanations Ph.D. @ MIT 2013-2015 Evan Shapiro A Hierarchical Framework for Configuration Space Task Planning CEO @ Mina Foundation Aaron Walsman 2013-2015 ROCK: Robust Object Constellation for Kinematic Pose Ph.D. @ UW Elizabeth Cha (+Jodi Forlizzi) 2012-2014 Robots in the Home: Qualitative and Quantitative Insights into Kitchen Organization Researcher @ Waymo Kyle Strabala 2010-2012 Learning the Communication of Intent Prior to Physical Collaboration Scientist @ Near Earth Autonomy Garratt Gallagher (+Drew Bagnell) 2007-2009 GATMO: A Generalized Approach to Tracking Movable Objects Google Robotics Martin Herrmann (+Dr.-Inf. Uwe Hanebeck @ Universitat Karlsruhe) 2009-2009 Active scene and object reconstruction for robotic manipulation from vision and laser TU Braunschweig Alumni - Other Ajinkya Kamat, Staff 2018-2019 Research: Outdoor Unstructured Mobile Manipulation MRSD @ CMU Youngsun Kim, Staff 2017-2019 Research: Robot-Assisted Feeding Engineer @ Zordi Hanjun Song, Staff 2016-2019 Research: Sensing Shear Forces During Food Manipulation Ph.D. @ MIT Rachel Holladay, B.S. 2013-2017 Thesis: Following Paths in Task Space: Distance Metrics and Planning Algorithms Ph.D. @ MIT Pyry Matikainen, Teaching Fellow 2015-2017 Research: Visual Computing Prasanna Velagapudi, Research Scientist 2012-2014 Research: Multi-Step Mobile Manipulation VP Engineering @ Berkshire Grey **Graduate Interns** Rishabh Madan (IIT Kharagpur) 2020

2019

Sara Sheikholeslami (UBC)

Lerrel Pinto (CMU) Daniel Gallenberger (TU Munich) Stefania Pellegrinelli (ITIA-CNR) Marco Cognetti (University of Rome) Joshua Haustein (Universitat Karlsruhe) Henny Admoni (Yale) Georg Bartels (TU Bremen) Katie Correll (CMU) Michael Koval (CMU) Steven Gray (Penn) Vincenzo Micelli (University of Parma) Tim Niemueller (RWTH Aachen) Peter Kaiser (Universitat Karlsruhe) Maya Cakmak (Georgia Tech) Alex Sorokin (UIUC) Lillian Chang (CMU) Ross Knepper (CMU) Laura Lindzey (CMU) Manel Martinez (CMU) Julius Ziegler (Universitat Karlsruhe) Nico Blodow (TU Munich) Rosen Diankov (CMU) Geoffrey Hollinger (CMU) Kevin Peterson (CMU) Nathan Ratliff (CMU) Martin Rufli (ETH Zurich) Michael DeRosa (CMU) Stuart Anderson (CMU) Michael DeRosa (CMU) Ashish Deshpande (Michigan)	2019 2018 2015 2015 2014 2013 2013 2013 2012 2011 2010 2010 2010
Jiaxin Fu (CMU) Preethi Bhatt (CMU)	2006 2006
Undergraduate Interns	
Sumegh Roychowdhury (IIT Kharagpur) Sidharth Talia (Bharati Vidyapeeth College of Engineering) Rajat Kumar Jenamani (IIT Kharagpur) Jeffrey Maxwell (UW) Shivam Singhal (UW) Savanna Yee (UW) Nanda Sundaresan (UW) Kaiden James Field (UW) Connor Geiman (UW) Tao Jin (UW) Rahul Vernwal (IIT Kharagpur) Maha Alrashed (BU) Abdullah Albakry (NC State) Ramon Qu (UW) Nanda Sundaresan (UW) Jeffrey Maxwell (UW) Vinitha Ranganeni (CMU) Kevin Zhang (CMU) Pengju Jin (CMU) Rachel Holladay (CMU) Joey Fernau (CMU) Angela Wang (CMU)	2020 2020 2019 2019 2019 2018 2018 2018 2018 2018 2018 2018 2017 2017 2017 2017 2017 2017 2017-2017 2015-2017 2014-2017 2013-2017 2015 2015

Peter McHale (CMU)	2014
Vikram Sunder (CMU)	2014
Don Zheng (CMU)	2014
Neil Jassal (CMU)	2014
Myles Blodnick (CMU)	2014
Scott Martin (CMU)	2014
Yuyang Guo (CMU)	2013-2014
Andrey Kurenkov (Georgia Tech)	2013
Abhijeet Tallavajhula (IIT)	2012
Bo Xiong (Connecticut)	2012
Corina Guaru (Jacobs)	2012
Debidatta Dwebi (IIT)	2012
Kenton Lee (Penn)	2012
Dominic Zirbel (CMU)	2012
Alex Zirbel (CMU)	2011-2012
Tom Mullins (CMU)	2011
Nick Stanley (CMU)	2011
Tudor Achim (CMU)	2009-2010
Andrew Yeager (CMU)	2009
Ian-Clanton Thuon (CMU)	2008-2009
Daniel Dewey (CMU)	2007-2008

Ph.D Thesis Committees

Senka Krivic (University of Innsbruck)	2019
Arunkumar Byravan (ÚW)	2019
Justin Huang (UW)	2018
Connor Schenk (UW)	2017-18
Kiril Solovey (Technion)	2018
Sanjiban Choudhury (CMU)	2013-17
Venkatraman Narayanan (CMU)	2013-17
Breelyn Kane Styler (CMU)	2011-18
Mike Phillips (CMU)	2011-15
Alberto Rodriguez (CMU)	2007-13
Ross Knepper (CMU)	2006-11
Nathan Ratliff (CMU)	2004-09

Publications (Google Scholar)

Refereed Journals

- [1] Jaein Lim, Mahdi Ghanei, Connor Lawson, Siddhartha Srinivasa, and Panagiotis Tsiotras. Lazy incremental search for efficient replanning with bounded suboptimality guarantees. *The International Journal of Robotics Research*, 2024.
- [2] C Mavrogiannis, K Balasubramanian, S. Poddar, A. Gandra, and S. S. Srinivasa. Winding through: Crowd navigation via topological invariance. *IEEE Robotics and Automation Letters*, 8(1), 2023.
- [3] Christoforos Mavrogiannis, Jonathan A DeCastro, and Siddhartha S Srinivasa. Abstracting road traffic via topological braids: Applications to traffic flow analysis and distributed control. *The International Journal of Robotics Research*, 2023.
- [4] N. Funk, C. Schaff, R. Madan, T. Yoneda, J. U. De Jesus, J. Watson, E. K. Gordon, F. Widmaier, S. Bauer, S. S. Srinivasa, T. Bhattacharjee, M. R. Walter, and J. Peters. Benchmarking structured policies and policy optimization for real-world dexterous object manipulation. *IEEE Robotics and Automation Letters*, 7(1):478–485, 2022.
- [5] C. Kessens, M. Kaplan, T. Rocks, P.R. Osteen, J. Rogers, E. Stump, A. Hurwitz, J. Fink, L. Quang, M. Gonzalez, J. Patel, M. DiBlasi, S. Patel, M. Weiker, D. Patel, J. Bowkett, R. Detry, S. Karumanchi, L. Matthies, J. Bur-

- dick, Y. Oza, A. Agarwal, A. Dornbush, D. Saxena, M. Likhachev, K. Schmeckpeper, K. Daniilidis, A. Kamat, S. Choudhury, A. Mandalika, and S.S. Srinivasa. Human-scale mobile manipulation using RoMan. *Journal of Field Robotics*, 2:1232–1262, 2022.
- [6] J. Spencer, S. Choudhury, M. Barnes, M. Schmittle, M. Chiang, P. Ramadge, and S.S. Srinivasa. Expert intervention learning: An online framework for robot learning from explicit and implicit human feedback. *Autonomous Robots*, 46:99–113, 2022.
- [7] M. Bhardwaj, S. Choudhury, B. Boots, and S. Srinivasa. Leveraging Experience in Lazy Search. *Autonomous Robots*, 45(7):979–996, 2021.
- [8] J.G. Gammell, T. Barfoot, and S.S. Srinivasa. Batch Informed Trees (BIT*): Informed asymptotically optimal anytime search. *The International Journal of Robotics Research*, 2020.
- [9] B. Yang, P.E. Lancaster, S.S. Srinivasa, and J.R. Smith. Benchmarking robot manipulation with the rubik's cube. *IEEE Robotics and Automation Letters*, 2020.
- [10] T. Bhattacharjee, G. Lee, H. Song, and S.S. Srinivasa. Towards robotic feeding: Role of haptics in fork-based food manipulation. *IEEE Robotics and Automation Letters*, 2019.
- [11] M. Chen, S. Nikolaidis, H. Soh, D. Hsu, and S.S. Srinivasa. Trust-aware decision making for human-robot collaboration: Model learning and planning. *ACM Transactions on Human-Robot Interaction*, 2019.
- [12] R. Holladay, O. Salzman, and S.S. Srinivasa. Minimizing task-space fréchet error via efficient incremental graph search. *IEEE Robotics and Automation Letters*, 2019.
- [13] Jeongseok Lee, Michael X. Grey, Sehoon Ha, Tobias Kunz, Sumit Jain, Yuting Ye, Siddhartha S. Srinivasa, Mike Stilman, and C. Karen Liu. DART: Dynamic animation and robotics toolkit. *The Journal of Open Source Software*, 3(22):500, feb 2018.
- [14] J.G. Gammell, T. Barfoot, and S.S. Srinivasa. Informed sampling for asymptotically optimal path planning. *IEEE Transactions on Robotics*, 34(4):966–984, 2018.
- [15] S. Javdani, H. Admoni, S. Pellegrinelli, S.S. Srinivasa, and J.A. Bagnell. Shared autonomy via hindsight optimization for teleoperation and teaming. *The International Journal of Robotics Research*, 37(7):717–742, 2018.
- [16] S. Nikolaidis, M. Kwon, J. Forlizzi, and S.S. Srinivasa. Planning with verbal communication for human-robot collaboration. *ACM Transactions on Human-Robot Interaction*, 7(3), 2018.
- [17] B. Calli, A. Singh, J. Bruce, W. W. Aaron, K. Konolige, S.S. Srinivasa, P. Abbeel, and A.M. Dollar. YCB benchmarking project: Object set, data set and their applications. *Journal of The Society of Instrument and Control Engineers*, 56(10):792–797, 2017.
- [18] I. Dryanovski, M.K. Klingensmith, S.S. Srinivasa, and J. Xiao. Large-scale, real-time 3D scene reconstruction on a mobile device. *Autonomous Robots*, 41(6):1423–1445, 2017.
- [19] M. Ghorbel, J. Pineau, R. Gourdeau, S. Javdani, and S.S. Srinivasa. A decision-theoretic approach for the collaborative control of a smart wheelchair. *International Journal of Social Robotics*, pages 1–15, 2017.
- [20] S. Nikolaidis, D. Hsu, and S.S. Srinivasa. Human-robot mutual adaptation in collaborative tasks: Models and experiments. *The International Journal of Robotics Research*, 36(5-7):618–634, 2017.
- [21] A. Johnson, J. King, and S.S. Srinivasa. Convergent planning. *IEEE Robotics and Automation Letters*, 2016.
- [22] M. Klingensmith, S.S. Srinivasa, and M. Kaess. Articulated robot manipulator simultaneous localization and mapping (ARM-SLAM). *IEEE Robotics and Automation Letters*, 2016.
- [23] M.C. Koval, N.S. Pollard, and S.S. Srinivasa. Pre- and post-contact policy decomposition for planar contact manipulation under uncertainty. *The International Journal of Robotics Research*, 35(1–3):244–264, 2016.
- [24] B. Calli, A. Walsman, A. Singh, S.S. Srinivasa, P. Abbeel, and A.M. Dollar. Benchmarking in manipulation research: Using the Yale-CMU-Berkeley object and model set. *IEEE Robotics and Automation Magazine*, 22(3):36–52, 2015.

- [25] A. Collet, B. Xiong, C. Gurau, M. Hebert, and S.S. Srinivasa. HerbDisc: Towards lifelong robotic object discovery. *The International Journal of Robotics Research*, 34(1):3—25, 2015.
- [26] A.D. Dragan, R. Holladay, and S.S. Srinivasa. Deceptive robot motion: synthesis, analysis and experiments. *Autonomous Robots*, 39(3):331–345, 2015.
- [27] M.C. Koval, N.S. Pollard, and S.S. Srinivasa. Pose estimation for planar contact manipulation with manifold particle filters. *The International Journal of Robotics Research*, 34(7):922–945, 2015.
- [28] A. Stentz, H. Herman, A. Kelly, E. Meyhofer, G.C. Haynes, D. Stager, B. Zajac, J.A. Bagnell, J. Brindza, C. Dellin, M. George, J. Gonzalez-Mora, S. Hyde, M. Jones, M. Laverne, M. Likhachev, L. Lister, M.D. Powers, O. Ramos, J. Ray, D.P. Rice, J. Scheifflee, R. Sidki, S.S. Srinivasa, K. Strabala, J.P. Tardif, J. Valois, J.M. Vandeweghe, M.D. Wagner, and C. Wellington. CHIMP, the CMU highly intelligent mobile platform. *Journal of Field Robotics*, 32(2):209–228, 2015.
- [29] A.D. Dragan and S.S. Srinivasa. Integrating human observer inferences into robot motion planning. *Autonomous Robots*, 37(4):351–368, 2014.
- [30] R. Paolini, A. Rodriguez, S.S. Srinivasa, and M.T. Mason. A data-driven statistical framework for post-grasp manipulation. *The International Journal of Robotics Research*, 33(4):600—615, 2014.
- [31] M.R. Dogar, M.C. Koval, A. Tallavajhula, and S.S. Srinivasa. Object search by manipulation. *Autonomous Robots*, 36(1–2):153–167, 2013.
- [32] M.R. Dogar and S.S. Srinivasa. Physics-based manipulation in human environments. *Journal of the Robotics Society of Japan*, 31(4):353–357, 2013.
- [33] A.D. Dragan, K.T. Lee, and S.S. Srinivasa. Teleoperation with intelligent and customizable interfaces. *Journal of Human-Robot Interaction*, 1(3), 2013.
- [34] A.D. Dragan and S.S. Srinivasa. A policy-blending formalism for shared control. *The International Journal of Robotics Research*, 32(7):790–805, 2013. (Conference version was **Best Conference Paper Award Finalist, RSS 2012**).
- [35] K. Strabala, M.K. Lee, A.D. Dragan, J. Forlizzi, S.S. Srinivasa, M. Cakmak, and V. Micelli. Towards seamless human-robot handovers. *Journal of Human-Robot Interaction*, 2(1), 2013.
- [36] M. Zucker, R. Ratliff, A.D. Dragan, M. Pivtoraiko, M. Klingensmith, C. Dellin, J.A. Bagnell, and S.S. Srinivasa. CHOMP: Covariant Hamiltonian Optimization for Motion Planning. *The International Journal of Robotics Research*, 32(9–10):1164–1193, 2013.
- [37] M.R. Dogar and S.S. Srinivasa. A planning framework for non-prehensile manipulation under clutter and uncertainty. *Autonomous Robots*, 33(3):217–236, 2012. (Conference version was **Best Conference Paper Award Finalist**, **IEEE IROS 2010**).
- [38] R.A. Knepper, S.S. Srinivasa, and M.T. Mason. Toward a deeper understanding of motion alternatives via an equivalence relation on local paths. *The International Journal of Robotics Research*, 31(2):168–187, 2012.
- [39] M.T. Mason, A. Rodriguez, S.S. Srinivasa, and A.S. Vazquez. Autonomous manipulation with a general-purpose simple hand. *The International Journal of Robotics Research*, 31(5):688–703, 2012.
- [40] S.S. Srinivasa, D. Berenson, M. Cakmak, A. Collet, M.R. Dogar, A.D. Dragan, R.A. Knepper, T. Niemueller, K. Strabala, M. Vandeweghe, and J. Ziegler. HERB 2.0: Lessons learned from developing a mobile manipulator for the home. *Proceedings of the IEEE*, 100(8):1–19, 2012.
- [41] D. Berenson, S.S. Srinivasa, and J. Kuffner. Task Space Regions: A framework for pose-constrained manipulation planning. *The International Journal of Robotics Research*, 30(12):1435–1460, 2011.
- [42] A. Collet, M. Martinez, and S.S. Srinivasa. The MOPED framework: Object recognition and pose estimation for manipulation. *The International Journal of Robotics Research*, 30(10):1284–1306, 2011. (Conference version was **Best Vision Paper Award Finalist, IEEE ICRA 2009**).
- [43] S.S. Srinivasa, D. Ferguson, C.J. Helfrich, D. Berenson, A. Collet, R. Diankov, G. Gallagher, G. Hollinger, J. Kuffner, and M.V. Weghe. HERB: A Home Exploring Robotic Butler. *Autonomous Robots*, 28(1):5–20, 2010.

- [44] P. Yang, R.A. Freeman, G.J. Gordon, K.M. Lynch, S.S. Srinivasa, and R. Sukthankar. Decentralized estimation and control of graph connectivity for mobile sensor networks. *Automatica*, 46(2):390–396, 2010.
- [45] S.S. Siddhartha, R. Narasimha, A.J. Basu, and S.V. Kailas. Coherent structures in numerically simulated jets with and without off-source heating. *Fluid Dynamics Research*, 26(2):105–117, 2000.

Refereed Conferences

- [46] Liyiming Ke*, Yunchu Zhang*, Abhay Deshpande, Abhishek Gupta, and Siddhartha Srinivasa. CCIL: Continuity-based Data Augmentation for Corrective Imitation Learning. In *International Conference on Learning Representations*, 2024.
- [47] M. Schmittle, R. Baijal, B. Hou, S. Srinivasa, and B. Boots. Multi-sample long range path planning under sensing uncertainty for off-road autonomous driving. In *IEEE International Conference on Robotics and Automation*, 2024.
- [48] E.K. Gordon*, A. Nanavati*, R. Challa, Bernie H. Zhu, Taylor A. Kessler Faulkner, and S. S. Srinivasa. Towards general single-utensil food acquisition with human-informed actions. In *Conference on Robot Learning*, 2023.
- [49] A. Nanavati*, P. Alves-Oliveira*, T. Schrenk, E.K. Gordon, M. Cakmak, and S. S. Srinivasa. Design principles for robot-assisted feeding in social contexts. In *ACM/IEEE International Conference on Human-Robot Interaction*, 2023. **Best Design Paper Award Winner**.
- [50] S. Poddar, C. Mavrogiannis, and S. S. Srinivasa. From crowd motion prediction to robot navigation in crowds. In *IEEE/RSJ International Conference on Intelligent Robots and Systems*, 2023.
- [51] R. Scalise, A. Mandalika, B. Hou, S. Choudhury, and S. S. Srinivasa. Guild: Guided incremental local densification for accelerated sampling-based motion planning. In *IEEE International Conference on Robotics and Automation*, 2023.
- [52] S. Talia, A. Thareja, C. Mavrogiannis, and S. S. Srinivasa. Pushr: A multirobot system for nonprehensile rearrangement. In *IEEE/RSJ International Conference on Intelligent Robots and Systems*, 2023.
- [53] YR. Wang, J. Duan, D. Fox, and S. Srinivasa. Newton: Are large language models capable of physical reasoning? In *Empirical Methods in Natural Language Processing*, 2023.
- [54] Yunchu Zhang*, Liyiming Ke*, Abhay Deshpande, Abhishek Gupta, and Siddhartha Srinivasa. Cherry Picking with Reinforcement Learning. In *Robotics: Science and Systems*, 2023.
- [55] G. Zhou, L. Ke, S. S. Srinivasa, A. Gupta, A. Rajeswaran, and V Kumar. Real world offline reinforcement learning with realistic data source. In *IEEE International Conference on Robotics and Automation*, 2023.
- [56] S. Belkhale, E.K. Gordon, Y. Chen, S. S. Srinivasa, T. Bhattacharjee, and D. Sadigh. Balancing efficiency and comfort in robot-assisted bite transfer. In *IEEE International Conference on Robotics and Automation*, 2022.
- [57] B. Hou and S. S. Srinivasa. Dynamic replanning with posterior sampling. In *IEEE/RSJ International Conference* on *Intelligent Robots and Systems*, 2022.
- [58] A. Lambert, B. Hou, R. Scalise, S. S. Srinivasa, and B. Boots. Stein variational probabilistic roadmaps. In *IEEE International Conference on Robotics and Automation*, 2022.
- [59] P. Lancaster, P. Gyawali, C. Mavrogiannis, S. S. Srinivasa, and J. R. Smith. Optical proximity sensing for pose estimation during in-hand manipulation. In *IEEE/RSJ International Conference on Intelligent Robots and Systems*, 2022.
- [60] C. Mavrogiannis, J. DeCastro, and S. S. Srinivasa. Implicit multiagent coordination at uncontrolled intersections via topological braids. In *Workshop on the Algorithmic Foundations of Robotics*, 2022.
- [61] C. Mavrogiannis, J. A. DeCastro, and S. S. Srinivasa. Analyzing multiagent interactions in traffic scenes via topological braids. In *IEEE International Conference on Robotics and Automation*, 2022.
- [62] A. Nanavati*, N. Walker*, L. Taber, C. Mavrogiannis, L. Takayama, M. Cakmak, and S. S. Srinivasa. Not all who wander are lost: A localization-free system for in-the-wild mobile robot deployments. In *ACM/IEEE International Conference on Human-Robot Interaction*, 2022.

- [63] S. Ainsworth, K. Lowrey, J. Thickstun, Z. Harchaoui, and S.S. Srinivasa. Faster Policy Learning with Continuous-Time Gradients. In *Learning for Dynamics and Control*, 2021.
- [64] E.K. Gordon, S. Roychowdhury, T. Bhattacharjee, K. Jamieson, and S.S. Srinivasa. Leveraging Post Hoc Context for Faster Learning in Bandit Settings with Applications in Robot-Assisted Feeding. In *IEEE International Conference on Robotics and Automation*, 2021.
- [65] L. Ke, J. Wang, T. Bhattacharjee, B. Boots, and S.S. Srinivasa. Grasping with Chopsticks: Combating Covariate Shift in Model-free Imitation Learning for Fine Manipulation. In *IEEE International Conference on Robotics and Automation*, 2021.
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Seminars

Keynote @ International Conference on Automated Planning and Scheduling	2022
Carnegie Mellon University	2022
MIT	2020
Army Research Laboratories	2019
Carnegie Mellon University	2019
Northwestern	2018
Toyota Technological Institute at Chicago	2018
Georgia Tech	2018
Amazon	2018
Microsoft Research	2017
Carnegie Mellon	2017
Princeton	2017
University of Washington	2017
Harvard	2016
MIT	2016
National University of Singapore	2014
University of Pennsylvania	2011
National Taiwan University	2010
Indian Institute of Technology Madras	2010
West Penn Hospital	2007
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Others: Too numerous to count.

Teaching

CSE 490R Robotics Winter 2017-

Paul G. Allen School for Computer Science & Engineering

Brand new undergraduate-level robotics course on robotics in the real world. The course covers state estimation (particle filters, motion models, sensor models etc), planning/control (search based planners, lattice based planners, trajectory following techniques etc), and perception and learning (object detection, learning from demonstrations etc.). Student teams implement algorithms on the RACECAR platform developed by Prof. Srinivasa for the course.

CSE 599 Advanced Robotics

Fall 2017-

Paul G. Allen School for Computer Science & Engineering

Brand new graduate-level robotics course on motion planning algorithms. The course covers the Piano Movers Problem, sampling-based planning, minimum dispersion graphs, efficient search, lazy and anytime planning, planning under uncertainty with application to mobile manipulators and humanoid robots, with a focus on algorithmic foundations and theorem proving.

16-843 Manipulation Algorithms

Fall 2012-16

The Robotics Institute, Carnegie Mellon University

Brand new graduate-level robotics course on the theory and algorithms that enable robots to physically manipulate their world. The course covers the geometry of manipulation configuration spaces, motion planning in these spaces, synthesizing robust and stable grasps for dexterous hands, reconfiguring clutter, task-level planning of multistage manipulation, physics-based actions, and addressing perception and model uncertainty, with application to mobile manipulators and humanoid robots.

16-662 Robot Autonomy

The Robotics Institute, Carnegie Mellon University

Brand new graduate-level robotics course on manipulation, motion planning, perception, navigation, and machine learning algorithms for mobile manipulators. The course covers theory and algorithms, and has a strong hands-on component where students implement their assignments and class projects on a real mobile manipulation platform.

16-741 Mechanics of Manipulation

The Robotics Institute, Carnegie Mellon University

Co-taught with Matt Mason

Graduate-level robotics core course on model-based robotic manipulation. To develop techniques for rigid body mechanics, kinematic constraint, Coulomb friction, gravity, and impact, and apply these techniques to manipulation problems including picking and placing, parts orienting, assembly, and mobile manipulation.

Professional Activities

Board Member	RSS Foun	dation	2016-	
Editor	Internatio	onal Journal of Robotics Research (IJRR)	2014-2022	
Editor	IEEE/RSJ	IROS	2014-2016	
Editor	A Roadm	ap for U.S. Robotics: From Internet to Robotics	2013	
Guest Editor		Special Issue	2013	
Guest Editor	Autonom	ous Robots, RSS Special Issue	2013	
Guest Editor	IEEE RAN	M, Special Issue on Mobile Manipulation	2012	
Associate Editor	IEEE/RSJ	IRÔS	2011-2012	
Associate Editor	IEEE ICR	A	2010-2013	
	Selected Organization			
(Organizer	UW CSE MSR Summer Institute on Social Robotics	2018	
Progr	am Chair	Robotics: Science and Systems (RSS)	2017	
(Organizer	Dagstuhl Seminar on Multimodal Manipulation Under Uncertainty	2015	
Presentation	ons Chair	IEEE IROS	2014	
	Chair	IEEE ICRA Best Manipulation Paper Award Committee	2013	
Publication	ons Chair	RSS	2013	
Founding Progr	am Chair	Robotics Track AAAI	2012-2013	
Senior Program Co	ommittee	AAAI	2012-2013	
Found	ing Chair	IEEE RAS Technical Committee on Mobile Manipulation	2010-2012	
Short Presentation	ons Chair	RSS	2012	
A	rea Chair	RSS	2011-2012	

Workshops Organized: Too numerous to count.

Long-term Program Committees: International Conference on Human-Robot Interaction (HRI) 2012-; International Conference on Automated Planning and Scheduling (ICAPS) 2010-; Robotics: Science and Systems (RSS) 2009-; Workshop on the Algorithmic Foundations of Robotics (WAFR) 2012-; AAAI Special Track on Physically Grounded AI 2009-2011.

University Service

Member	UW CSE Graduate Admissions Committee	2017-18
Member	RI Curriculum Program Committee	2015-2017
Member	RI Faculty Hiring Committee	2015-2017
Chair	SCS ACM Doctoral Dissertation Award Committee	2014
Chair	RI Admissions Committee	2014
Member	RI Director Search Committee	2014
Member	SCS Student Teaching Award Committee	2014
Member	SCS Graduate Fellowship Committee	2012-2014
Member	RI Admissions Committee	2012-2015
Member	QoLT Director Search Committee	2012

Spring 2009

Grants

Current	
US Army Research Laboratory Scalable, Adaptive, and Resilient Autonomy Title: Safe, Fluent, and Generalizable Outdoor Autonomy co-PI, PI: Byron Boots, UW	2020-21 \$150,000
HONDA HONDA Research Institute Title: Formalizing Mathematical Models of Curiosity PI	2018-21 \$2,700,000
Office of Naval Research (#ONR N00014-16-R-BA01) Long Range BAA for Navy and Marine Corps Science and Technology Title: Enabling dexterous physics-based manipulation via a learning framework for shared autonomy PI	2017-20 \$2,096,633
National Science Foundation (#1839371) Division of Mathematical Sciences, the Division of Computing and Communication Foundations, and the Division of Information and Intelligent Systems Title: Safe Imitation Learning for Robotics co-PI, PI: Zaid Harchaoui, UW	2018-21 \$125,000
Past	
RCTA T3 Robotics Collaborative Technology Alliance Title: Robust Outdoor Mobile Manipulation PI	2017-18 \$355,594
Amazon Amazon Research Award Title: Data Efficient Policy Search for Reinforcement Learning PI	2017-18 \$80,000
National Science Foundation (#1748582) National Robotics Initiative (NRI) Title: NRI: Collaborative Research: Learning Deep Sensorimotor Policies for Shared Autonomy PI, co-PI: Sergey Levine, Berkeley	2017-19 \$453,379
National Science Foundation (#1544797) Cyber-Physical Systems (CPS) Title: CPS: Synergy: Collaborative Research: Learning control sharing strategies for assistive cyber-physical system, co-PI: Brenna Argall, Northwestern	2015-18 \$435,928 tems
National Science Foundation (#1409003) Robust Intelligence, Division of Information & Intelligent Systems (IIS) Title: <i>RI: Medium: The Foundations of a Manipulation Repertoire</i> Co-PI, PI: Matt Mason, Co-PI: Michael Erdmann, CMU	2014-18 \$358,737
National Institute of Health R01 (#R01EB019335) Title: <i>A Formalism for Customizing and Training Intelligent Assistive Devices</i> PI, co-PI: Brenna Argall, Northwestern	2014-17

Office of Naval Research (#ONR BAA 13-0001) ONR Basic Research Challenges in the Science of Autonomy Title: Mental Simulation of Intentions for Collaborative Human-Robot Learning and Planning co-PI, PI: Andrea Thomaz, Georgia Tech.	2014-17
Toyota Toyota Motor Engineering & Manufacturing (TEMA) Title: <i>Physics-based Intelligent Manipulation in Clutter</i> PI	2013-2017
Defense Advanced Research Projects Agency Simplifying Complexity in Scientific Discovery (SIMPLEX) Title: <i>An Architecture for Shared Autonomy via Optimal Control</i> PI	2015-16
Richard King Mellon Foundation Title: Intelligent asisstive technology for individuals with physical disabilities PI	2016
Office of Naval Research Young Investigator Award (ONR-YIP) Title: Enabling Advanced Autonomous Physical Manipulation Capabilities for Robots in Human-Robot Teams PI	2012-15
Defense Advanced Research Projects Agency (#DARPA-BAA-12-39) Robotics Challenge Track A Co-PI, PI: Tony Stenz, CMU	2012-15
Intel Embedded Computing Science and Technology Center Title: <i>Lifelong Learning in the Real World</i> Joint PI with: Drew Bagnell, CMU	2012-14
ABB Research Grant Title: <i>In-hand manipulation with a simple gripper</i> co-PI, PI: Matt Mason, CMU	2013-14
Research for Advanced Manufacturing in Pennsylvania (RAMP) Title: Robotics-enhanced, Cost-effective Motion Test Equipment for Inertial MEMS Devices PI, co-PI: David Bourne, CMU. Industry Collaborator: Acutronic Inc.	2013
National Science Foundation (#1208388, \$ 150,456) National Robotics Initiative (NRI) Title: <i>Addressing Clutter and Uncertainty for Robotic Manipulation in Human Environments</i> PI, co-PI: Kevin Lynch, Northwestern	2012-13
National Science Foundation (#1228906, \$ 24,808) Robust Intelligence, Division of Information & Intelligent Systems (IIS) Title: EAGER: Building Intelligent Mobile Manipulators for Assistive Care Co-PI, PI: Matt Mason, CMU	2012-13
National Science Foundation (#0916557, \$ 515,079) Robust Intelligence, Division of Information & Intelligent Systems (IIS) Title: A Simple but General Hand Co-PI, PI: Matt Mason, CMU	2009-13

National Science Foundation (#0540865, \$ 16,105,954)

Ret Supplements, Engineering Research Centers, Human Resources Development

Title: Quality of Life Technology Engineering Research Center

QoltBots Project Leader, PI: Takeo Kanade, CMU

Defense Advanced Research Projects Agency (#DARPA-BAA-10-28)

Autonomous Robotic Manipulation Software Track (ARM-S)

Title: REARM: Robust Extensible Autonomous Robotic Manipulation

Co-PI, PI: SRI

National Science Foundation (#0646448, \$ 99,785)

Small Business Phase II, Division of Industrial Innovation & Partnerships (IIP)

Title: Methodology for Applying Haptic Robotics to Agile Manufacturing

Subcontractor, PI: William Townsend, Barrett Technologies

Selected Press Coverage (Longer list)

2019

Fast Company The best interactive design of the year

Geek Wire Robotic race car platform from Univ. of Washington designed to speed research around A.I.

BBC News Robot arm can feed people with mobility issues

2018

MIT Tech Review Research robots sometimes left unsecured on the internet, study finds

KUOW Public Radio The Record: Robotics

Washington Post An expert explains how close we are to 'The Jetsons.'

GeekWire UW's HERB robot makes cameo on X-Files as automated sushi waiter

2017 (moved to UW)

BBC World Live Autonomous Weapons that use AI

IEEE The Institute IEEE Members Build Robots to Help People with Disabilities Live Independently

New York Times Learning to love our robot co-workers

GeekWire Robotics expert moves entire team to UW, including famous Oreo-cracking robot

2016

Wired Come on, Let's Give the Robots Hands Already

Discovery Channel Robot Vision

Yahoo Tech Meet the man building HERB – the closest thing we have to Rosie the Robot

Huffpost Tech Robot Butler's Creativity Surprises Its Own Makers Tech Republic What Zuckerberg can learn from CMU's HERB

2015

USA Today Where the Jobs Are: Workers vs Automation

The Guardian Robots are leaving the factory floor and heading for your desk — and your job

New York Times Magazine Uber Would Like to Buy Your Robotics Department Pittsburgh Post-Gazette 'Robots' like you have never seen them before

2014

National Geographic Robots 3D IMAX Movie

Washington Post HERB: A robot that can unload a dishwasher and (sometimes) take apart an Oreo

National Geographic Going Deep with David Rees: How to open a door

The Verge Robot city: how the machines are driving Pittsburgh's future

Pittsburgh Post Gazette CMU play pairs HERB the robot with human actor

Politico Robots at Work

Discovery Channel When Will My Robotic Housekeeper Be Ready?

NPR Robots that Care: The Quality of Life Technology Center Changing the World of Care-

giving

2006-16

2010-11

2009-12

2013

CNN When it's too hard to separate Oreos...

Discovery Channel Autonomous Robot Comprehends Objects On Its Own

New York Times Disruptions: Helper Robots Are Steered, Tentatively, to Care for the Aging

Wall Street Journal Not the Jetsons, but Rosie could be your nurse

Time Magazine Welcome to Roboburgh

CBS Robotic Servants are here to help

2012

Engadget Robotic butlers, bartenders and receptionists at Carnegie Mellon

Popular Science HERB the Robot Butler Microwaves Your Dinner For You

Time Magazine Meet HERB, the Robot Butler That Knows How to Use a Microwave Fast Company This Week In Bots: Will Your Kids Give Robots Civil Liberties?

NPR Marketplace: Good Robots Make Jobs

National Geographic Us. And them. Robots are being created that can think, act, and relate to humans. Are

we ready?

2007-2011 (At Intel)

NSF Science Nation HERB: A robot to help around the house

Scientific American Can Robots Be Programmed to Learn from Their Own Experiences?

BBC The dawn of intelligent machines Businessweek World's most advanced robots

Fast Company Intel's Robot Butler Serves, Clears, and Does Dishes

Wired Magazine Butler Robot Can Fetch Drinks, Snacks

Granta What I think about when I think about robots

Discovery Channel The robot butler

Popular Science Rise of the Helpful Machines: Meet 10 of the most advanced human-assist 'bots from

around the world

Extracurricular

- 140/13,072=0.01-th Place overall and 12/790=0.01-th Place in age group, Pittsburgh Half Marathon, 2017
- 6th Place overall and 1st Place in age group, Montour Trail Half Marathon, 2016
- 3rd Place, Finish MS 5M Run, 2015
- Fastest advisor-student time, Random Distance Run, 2013
- LaSalle Bank Chicago Marathon 2007, 2008
- Pittsburgh AB Squash League champion 2005
- Pittsburgh C Squash League champion 2002
- Institute silver medalist in Badminton, Indian Institute of Technology Madras 1998
- Institute bronze medalist in Tennis, Indian Institute of Technology Madras 1997, 1998