## **Sudharshan Suresh**

www.cs.cmu.edu/~sudhars1 / suddhu@cmu.edu / LinkedIn / scholar / github **PERSONAL** Robotics Institute, Carnegie Mellon University **EDUCATION** 2019 - Jan 2024 [expected] Ph.D. in Robotics Advisor: Prof. Michael Kaess Interests: Tactile perception; Manipulation; Localization and mapping; **Robotics Institute, Carnegie Mellon University** 2017 - 2019 M.S. in Robotics GPA: 4.09, Advisor: Prof. Michael Kaess Thesis: Localization and Active Exploration in Indoor Underwater Environments National Institute of Technology, Tiruchirappalli, India 2013 - 2017 B.Tech (Honors) in Instrumentation and Control Engineering GPA: 9.45/10 EXPERIENCE Part-time researcher, Meta AI Pittsburgh (FAIR) 2022 - present Research scientist intern, Meta AI Melo Park (FAIR) Summer 2023 AI research intern, Meta AI Pittsburgh (FAIR) Summer 2022 Graduate research assistant, Robot perception lab, CMU 2018 - present Undergraduate researcher, Planetary robotics lab, CMU Summer 2016 Undergraduate researcher, Video analytics lab, IISc Summer 2015 **PUBLICATIONS** PEER-REVIEWED [1] H. Qi, B. Yi, S. Suresh, M. Lambeta Y. Ma, R. Calandra, and J. Malik, "General In-Hand Object Rotation **PUBLICATIONS** with Vision and Touch," In Proc. Conf. on Robot Learning, CoRL, Atlanta, USA, Nov 2023 paper / website [2] S. Suresh, Z. Si, S. Anderson, M. Kaess, and M. Mukadam, "MidasTouch: Monte-Carlo inference over

- [2] <u>S. Suresh</u>, Z. Si, S. Anderson, M. Kaess, and M. Mukadam, "MidasTouch: Monte-Carlo inference over distributions across sliding touch," In *Proc. Conf. on Robot Learning, CoRL*, Auckland, New Zealand, Dec 2022, **Oral, 6.5% Acceptance Rate**paper / website / code / presentation
- [3] <u>S. Suresh</u>, Z. Si, J. Mangelson, W. Yuan, and M. Kaess, "ShapeMap 3-D: Efficient shape mapping through dense touch and vision," In *Proc. IEEE Intl. Conf. on Robotics and Automation (ICRA)*, May 2022.

  paper / website / code / presentation
- [4] S. Suresh, M. Bauza, K.-T. Yu, J. Mangelson, A. Rodriguez, and M. Kaess, "Tactile SLAM: Real-time inference of shape and pose from planar pushing," In *Proc. IEEE Intl. Conf. on Robotics and Automation (ICRA)*, Xi'an, China, May 2021, **Best paper award in service robotics finalist** paper / website / presentation
- [5] M. Hsiao, J.G. Mangelson, S. Suresh, C. Debrunner, and M. Kaess, "ARAS: ambiguity-aware robust active SLAM based on multi-hypothesis state and map estimations," In *Proc. IEEE/RSJ Intl. Conf. on Intelligent Robots and Systems (IROS)*, Oct. 2020.
- [6] S. Suresh, P Sodhi, J. G. Mangelson, D. Wettergreen, and M. Kaess, "Active SLAM using 3D submap saliency for underwater volumetric exploration," In *Proc. IEEE Intl. Conf. on Robotics and Automation (ICRA)*, Paris, France, pp. 3132-3138, May 2020.

  paper / presentation

JOURNAL PUBLICATIONS

- [7] <u>S. Suresh</u>, E. Westman, and M. Kaess, "Through-water stereo SLAM with refraction correction for AUV localization," *IEEE Robotics and Automation Letters (RA-L)*, vol. 4, no. 2, pp. 2377-3766, presented at ICRA 2019, Apr. 2019.

  paper / presentation
- [8] R. K. Sarvadevabhatla, <u>S. Suresh</u>, and R. Venkatesh Babu, "Object category understanding via eye fixations on freehand sketches," *IEEE Transactions on Image Processing*, vol. 26, no. 5, pp. 2508-2518, May 2017.

  paper / website

WORKSHOPS/OTHER PUBLICATIONS

- [9] S. Suresh, J. G. Mangelson, and M. Kaess, "Incremental shape and pose estimation from planar pushing using contact implicit surfaces," In *ICRA 2020 workshop ViTac 2020: Closing the Perception-Action Loop with Vision and Tactile Sensing*, May 2020.

  paper / presentation
- [10] J. Hsiung, A. Tallaksen, L. Papincak, <u>S. Suresh</u>, H. Jones, W. Whittaker, and M. Kaess, "Localized imaging and mapping for underwater fuel storage basins," In *Proceedings of the Symposium on Waste Management*, Phoenix, Arizona, Mar. 2018.

  paper / presentation
- [11] S. Suresh, N. Chodosh, M. Abello, "DeepGeo: Photo Localization with Deep Neural Network," *arXiv preprint arXiv:1810.03077*, 2018. paper / code
- [12] E. Fang, <u>S. Suresh</u> and W. Whittaker, "Camera-only kinematics for small lunar rovers," In *Annual Meeting of the Lunar Exploration Analysis Group*, Columbia, Maryland, Vol. 1960, Nov 2016. poster / paper / video

SERVICE

**Reviewer**: IROS '20-'23 | ICRA '21-'23 | RA-L | T-RO

Organizing committee: Debates on the Future of Robotics Research, ICRA 2021, 2022

Admissions committee: CMU MSCV 2023, CMU RI Summer Scholars program (2018, 2019, 2020) Mentorship: CMU AI undergraduate mentorship program (2019), NIT Trichy Jiteshraj Scholarship (2018)

AWARDS AND HONORS Best paper award in service robotics finalist, ICRA 2021 [4]

Hima and Jive Fellowship in Computer Science, 2020

RECAL Alumni Award and Sri. Avinash Memorial Award, 2017 (gold-medalist in undergraduate major)

OPJEMS Scholar, 2017 (100 undergraduates across India)

Cargill Global Scholar, 2015 - 2017 (10 undergraduate sophomores across India)

**TEACHING** 

Teaching Assistant, 16-833: Robot Localization and Mapping

2019, 2020

SELECT COURSEWORK **Graduate**: Convex optimization (10-725), kinematics, dynamics and control (16-711), geometry-based methods in vision (16-822), planning and decision-making in robotics (16-782), robot localization and mapping (16-833), introduction to machine learning (10-701), computer vision (16-720), mathematical fundamentals for robotics (16-811)

**Undergraduate**: Data structures and algorithms, computer networks, neural networks and fuzzy logic, image processing, basics of programming, control systems, robotics, signals and systems, circuit theory, embedded systems, linear integrated circuits, sensors and transducers, material science, numerical methods