# **Mosam Dabhi**

#### Ph.D. STUDENT

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#### Research Interests\_

Machine Learning Causal understanding, Bayesian learning, Structured optimization

Computer vision Multi-view geometry, Neural 3D representations, Self-supervised labeling

**Robotics** Predictive control, Active Perception

#### Education\_

**Carnegie Mellon University** 

PH.D. IN ROBOTICS Aug. 2021 - Present

Pittsburgh, PA, USA

May 2020 - Aug. 2020

Pittsburgh, PA, USA

• Advisor: Simon Lucey and Laszlo Attila Jeni

Carnegie Mellon UniversityPittsburgh, PA, USAM.S. IN ROBOTICSAug. 2019 - May 2021

• Advisor: Simon Lucey

• Thesis: Multi-view NRSfM: Affordable Setup for High-Fidelity 3D Reconstruction

National Institute of Technology Surat, Gujarat, India

B.Tech. in Electronics and Communication Engineering

Aug. 2013 - May 2017

## **Research Experiences**

#### Carnegie Mellon University Pittsburgh, PA, USA

GRADUATE RESEARCH ASSISTANT

Aug. 2019 - Present

• Advisor: Simon Lucey, Laszlo Attila Jeni

• Out-of-distribution (O.O.D.) generalization.

• In-the-wild data labeling at scale. [1]

• High-fidelity 3D reconstructions using 2 uncalibrated camera views. [2, 3]

Apple, Inc. Sunnyvale, CA, USA

RESEARCH INTERN May 2022 - Aug. 2022

Mentor: Ian Fasel

• Research in meta-learning; O.O.D. generalization.

Apple, Inc. Sunnyvale, CA, USA

RESEARCH INTERN May 2021 - Aug. 2021

Mentor: Ian Fasel

Research in active labeling and self-supervised learning.

Apple, Inc. Sunnyvale, CA, USA

RESEARCH INTERN
• Mentor: Ian Fasel

• Research on affordable setups to generate 3D groundtruth for computer vision applications [2].

Carnegie Mellon University

RESEARCH ASSISTANT May 2017 - May. 2019

• Advisor: Nathan Michael, Wennie Tabib, Vishnu Desaraju

• Exploration & mapping for search and rescue, where robots must share information in realtime [4].

• Flights in unstructured, GPS-denied environments at accelerations exceeding  $12 \text{ m/s}^2$  [5].

Experience-driven Model Predictive Control (EPC) on computationally constrained platforms. [6, 7].

• Planning in cluttered environments using mixed-integer programming. [8]

Indian Institute of Science

Bangalore, India

RESEARCH INTERN

• Advisor: Prasanta Kumar Ghosh

May 2015 - Jul. 2015

• Home automation using speaking rate.

• Home automation using speaking rate.

Speech based digit identification.

### **Publications**

- [1] **Mosam Dabhi**, Chaoyang Wang, Tim Clifford, Laszlo Jeni, Ian Fasel, and Simon Lucey. Multi-view bootstrapping in the wild. Submitted. Under review, 2022.
- [2] **Mosam Dabhi**, Chaoyang Wang, Kunal Saluja, Laszlo Jeni, Ian Fasel, and Simon Lucey. High fidelity 3d reconstructions with limited physical views. In *2021 International Conference on 3D Vision (3DV)*. IEEE, 2021.
- [3] **Mosam Dabhi**. Multi-view nrsfm: Affordable setup for high-fidelity 3d reconstruction. Master's thesis, Carnegie Mellon University, Pittsburgh, PA, May 2021.
- [4] Wennie Tabib, Kshitij Goel, John Yao, **Mosam Dabhi**, Curtis Boirum, and Nathan Michael. Real-time information-theoretic exploration with gaussian mixture model maps. In *Robotics: Science and Systems*, 2019.
- [5] Alex Spitzer, Xuning Yang, John Yao, Aditya Dhawale, Kshitij Goel, **Mosam Dabhi**, Matt Collins, Curtis Boirum, and Nathan Michael. Fast and agile vision-based flight with teleoperation and collision avoidance on a multirotor. In *International Symposium on Experimental Robotics*, pages 524–535. Springer, 2018.
- [6] **Mosam Dabhi**, Alexander Spitzer, and Nathan Michael. Aggressive flight performance using robust experience-driven predictive control strategies: Experimentation and analysis. Technical Report CMU-RI-TR-19-08, Carnegie Mellon University, Pittsburgh, PA, June 2019.
- [7] **Mosam Dabhi**, Vishnu R Desaraju, and Nathan Michael. Evaluation of explicit experience-driven predictive control on a computationally constrained platform. Technical report, Carnegie Mellon University, Pittsburgh, PA, June 2017.
- [8] **Mosam Dabhi**, Vishnu Desaraju, and Nathan Michael. Planning aggressive, dynamically feasible and optimal trajectories for autonomous vehicles in cluttered environments using mixed integer programming. Technical report, Carnegie Mellon University, Pittsburgh, PA, 2016.

#### **Honors & Awards**

2020 - Now	Graduate Research Grant, Apple Inc.	Pittsburgh, PA, USA
2017	Research Scholarship, Federation of Indian Chambers of Commerce & Industry	Pittsburgh, PA, USA
2016 - 17	Summer Scholar, Robotics Institute Summer Scholar	Pittsburgh, PA, USA
2016	Undergraduate thesis funding, TEQIP Award, MHRD, Government of India	Surat, India

#### Academic Services

2023	<b>Conference Paper Reviewer</b> , WACV: Winter Conference on Applications of Computer Vision	Online
2022	Conference Paper Reviewer, NeurIPS: Thirty-sixth Conference on Neural Information Processing	New Orleans, USA
	Systems	New Orleans, OSA
2022	Conference Paper Reviewer, CVPR: Conference on Computer Vision and Pattern Recognition	New Orleans, USA
2021	Conference Paper Reviewer, IROS: Int. Conference on Intelligent Robots and Systems	Prague
2020	Conference Paper Reviewer, Int. Conference on Humanoid Robots	Munich, Germany
2017 - 2018	Admissions & Administrative Committee, Robotics Institute Summer Scholars (RISS)	Pittsburgh, PA, USA
2022	Admissions Committee, Master of Science, Robotics (MSR)	Pittsburgh, PA, USA

## **Teaching Experiences**

#### **Carnegie Mellon University**

Pittsburgh, PA, USA

Spring 2022

• Course: Robot Localization and Mapping

• Instructor: Michael Kaess

TEACHING ASSISTANT

## Selected coursework

#### **Carnegie Mellon University**

Pittsburgh, PA, USA

LEARNING FOR 3D VISION (A+), COMPUTER VISION (A), MACHINE LEARNING (A), CONVEX OPTIMIZATION (A), ROBOT LOCALIZATION AND MAPPING (A+), MATHEMATICS FUNDAMENTALS FOR ROBOTICS (A), KINEMATICS, DYNAMICS, AND CONTROLS (A+). ETHICS IN ROBOTICS (A)

Aug. 2019 - Present