Mosam Dabhi

Ph.D. STUDENT

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Research Interests_

Computer vision Multi-view geometry, Neural 3D representations, Keypoint detection

Deep Learning Self-supervised learning, Active labeling, Structured optimization, Transformer networks

Robotics Mapping, Active Perception, and Control

Education

Carnegie Mellon University

Pittsburgh, PA, USA

Aug. 2021 - Present

Pн.D. IN ROBOTICS

• Advisor: Simon Lucey and Laszlo Attila Jeni

Carnegie Mellon University

Pittsburgh, PA, USA

M.S. IN ROBOTICS Aug. 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
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 contextual scene understanding; meta-learning; self-supervised.

Apple, Inc. Sunnyvale, CA, USA

RESEARCH INTERN May 2021 - Aug. 2021

Mentor: lan Fasel

Research in active labeling and self-supervised learning.

Apple, Inc.

RESEARCH INTERN

May 2020 - Aug. 2020

• Mentor: Ian Fasel

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

Carnegie Mellon University

Pittsburgh, PA, USA

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].

ullet Flights in unstructured, GPS-denied environments at accelerations exceeding $12~\mathrm{m/s^2}~$ [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 May 2015 - Jul. 2015

• Advisor: Prasanta Kumar Ghosh

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	Conference Paper Reviewer , 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