# Sourish Ghosh

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## **EDUCATION**

Carnegie Mellon University August, 2019 - May, 2022 M.S. in Robotics (MSR)

Department: Robotics Institute GPA: 4.11/4.0

Indian Institute of Technology (IIT), July, 2014 - April, 2019 Integrated M.Sc. (B.Sc. + M.Sc.)

Kharagpur Department: Mathematics Major: Mathematics and Computing

*GPA*: 8.5/10

## **EXPERIENCE**

Apple Inc. | Senior Machine Learning Engineer | Cupertino, CA

July, 2022 - present

Carnegie Mellon University | MSR Student, AirLab Adviser: Prof. Sebastian Scherer | Aug, 2019 - May, 2022

Thesis: Vision-based Aircraft Detection and Tracking for Detect-and-Avoid

Research Areas: small object detection, object tracking, deep learning, ego-motion estimation

Princeton University | Summer Intern, IRoM Lab Adviser: Prof. Anirudha Majumdar | June - Aug, 2018

*Topic*: Learning Data-Driven Dynamic Models of Task-Relevant Perceptual Features for Robot Controllers

Research Areas: control theory, deep learning, variational autoencoders, model-predictive control

NASA Jet Propulsion Laboratory | Summer Intern, Group 347E Adviser: Dr. Masahiro Ono | May - July, 2017

Topic: Probabilistic Kinematic State Estimation for Motion Planning of Planetary Rovers

Research Areas: probabilistic state estimation, risk-aware motion planning

University of Massachusetts Amherst | Summer Intern, AMRL Adviser: Prof. Joydeep Biswas | May - Aug, 2016

Topic: Joint Perception and Planning for Efficient Obstacle Avoidance using Stereo Vision

Research Areas: obstacle avoidance, stereo vision, motion planning

Aerial Robotics Lab, Kharagpur | Software Team Member

Adviser: Prof. Somesh Kumar | Feb, 2017 - Apr, 2019

*Topic*: Building unmanned emergency aerial vehicles to drop medical supplies in less accessible regions of rural India.

Research Areas: localization and mapping, motion planning, control theory

## SELECTED PUBLICATIONS

## [5] AirTrack: Onboard Deep Learning Framework for Long-Range Aircraft Detection and Tracking

by Sourish Ghosh, Jay Patrikar, Brady Moon, Milad Moghassem Hamidi, Sebastian Scherer

In 2023 International Conference on Robotics and Automation. To Appear, May 2023. [PDF]

#### [4] MAARS: Machine learning-based Analytics for Automated Rover Systems

by Masahiro Ono, Brandon Rothrock, ..., Sourish Ghosh, ..., Hyoshin Park

In 2020 IEEE Aerospace Conference. Mar 2020. [PDF]

#### [3] Probabilistic Kinematic State Estimation for Motion Planning of Planetary Rovers

by Sourish Ghosh, Kyohei Otsu, and Masahiro Ono

In Intelligent Robots and Systems, IROS, 2018 IEEE/RSJ International Conference, (Madrid, Spain). Oct 2018. [PDF]

### [2] Fast Approximate Clearance Evaluation for Rovers with Articulated Suspension Systems

by Kyohei Otsu, Guillaume Matheron, Sourish Ghosh, Olivier Toupet, and Masahiro Ono

In Journal of Field Robotics. July 2019. [PDF]

#### [1] Joint Perception And Planning For Efficient Obstacle Avoidance Using Stereo Vision

by Sourish Ghosh and Joydeep Biswas.

In Intelligent Robots and Systems, IROS, 2017 IEEE/RSJ International Conference, (Vancouver, Canada). Sep 2017. [PDF]

## SELECTED OPEN-SOURCED PROJECTS

Stereo Dense 3D Reconstruction Tool

PP

RRT Simulator

3D reconstruction using ELAS. [CODE]

C++ implementation of [1]. [CODE]

Visualizing RRTs. [CODE]

**PyBullet Turntable Controller** 

Generating Disparity Maps

**Stereo Camera Calibration Tools** 

Task-relevant features for MPC. [CODE]

Algorithms for disparity maps. [CODE]

[PINHOLE] [FISHEYE] [BLOG]