## **Akshay Shetty**

## Curriculum Vitae

• [Personal website]

☑ akshay.shetty160992@gmail.com

**4** 217-819-7733

**♥** Los Angeles, CA

## Education

Ph.D. Aerospace Engineering [thesis] University of Illinois at Urbana-Champaign

Champaign, Illinois 2017-2021

 $\mathbf{M.S.} \ \mathbf{Aerospace} \ \mathbf{Engineering} \ [\mathbf{thesis}]$ 

Champaign, Illinois 2014–2017

University of Illinois at Urbana-Champaign

Mumbai, India **2010–2014** 

# **B.Tech. Aerospace Engineering** Indian Institute of Technology Bombay

Research and Work Experience

## Postdoctoral Researcher

Stanford, California

NAV Lab [webpage], Stanford University

2021–2022

Advisor: Prof. Grace Gao

- Led and supervised multiple research projects related to safe navigation and robust state estimation for autonomous robotic systems

#### Research Intern

Mountain View, California

NASA Ames Research Center

**Summer 2017** 

- Developed software for vision-based autonomous UAV navigation and object detection as part of NASA's SAFE50 project [video][code]

#### Research Intern

Mountain View, California

NASA Ames Research Center

Summer 2016

- Led a team of 3 student interns to develop visual-tag-based autonomous UAV navigation while avoiding obstacles detected by time-of-flight proximity sensors [video][slides][code]

## Visiting Research Student

Shrivenham, UK

Cranfield University

Summer 2013

- Improved ground vehicle dynamics in Virtual Battle Space (VBS) by importing high-fidelity models from IPG Carmaker, resulting in an improved training experience for VBS users

## Research Intern

Bangalore, India

Indian Space Research Organization (ISRO)

Summer 2012

- Evaluated various existing localization algorithms for the then upcoming Indian Regional Navigation Satellite System

## **Publications**

Deep Learning

State Estimation, Sensor Fusion

Motion and Trajectory Planning

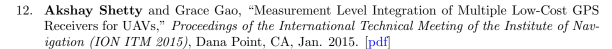
Perception

## Journal Papers

1. Tara Mina, Ashwin V. Kanhere, **Akshay Shetty**, and Grace Gao, "GPS Spoofing-Resilient Filtering with Chimera and Self-Contained Odometry," *NAVIGATION: Journal of the Institute of Navigation*, Submitted. [pdf]

2. **Akshay Shetty**, Timmy Hussain and Grace Gao, "Decentralized Connectivity Maintenance for Multi-robot Systems Under Motion and Sensing Uncertainties," *NAVIGATION: Journal of the Institute of Navigation*, Accepted. [pdf] [video]

3	. Ashwin V. Kanhere*, Shubh Gupta*, <b>Akshay Shetty</b> , and Grace Gao, "Improving GNSS Positioning using Iterative Deep Corrections," <i>NAVIGATION: Journal of the Institute of Navigation</i> ,	
4	Accepted. [pdf] [video]  Akshay Shetty and Grace Gao, "Predicting State Uncertainty Bounds Using Non-linear Stochastic Reachability Analysis for Urban GNSS-based UAS Navigation," <i>IEEE Intelligent Transportation Systems</i> , DOI: 10.1109/TITS.2020.3040517, November 2020. [pdf]	
5		
Ma	Magazine Articles	
1	. <b>Akshay Shetty</b> and Grace Gao, "GPS-LiDAR Fusion with 3D City Models," <i>GPS World Magazine</i> , Cover Story, September 2017. [pdf]	
Co	Conference Papers	
	. <b>Akshay Shetty</b> , Adam Dai, Alexandros Tzikas and Grace Gao, "Safeguarding Learning-Based Planners Under Motion and Sensing Uncertainties Using Reachability Analysis," <i>International Conference on Robotics and Automation (ICRA) 2023</i> , Submitted. [pdf] [video]	
2	. Shubh Gupta*, Ashwin V. Kanhere*, <b>Akshay Shetty</b> , and Grace Gao, "Designing Deep Neural Networks for Sequential GNSS Positioning," <i>Proceedings of the Institute of Navigation GNSS+conference (ION GNSS+ 2022)</i> , Denver, CO, Sep. 2022. <b>Best Presentation of the Session Award</b> . [pdf][slides][video]	
3	. Tara Mina, Ashwin V. Kanhere, <b>Akshay Shetty</b> , and Grace Gao, "GPS Spoofing-Resilient Filtering with Chimera and Self-Contained Odometry," <i>Proceedings of the Institute of Navigation GNSS+ conference (ION GNSS+ 2022)</i> , Denver, CO, Sep. 2022. [pdf][slides][video]	
4	. Ashwin V. Kanhere, Tara Mina, <b>Akshay Shetty</b> , and Grace Gao, "Factor Graph-based Spoofing Mitigation using the Chimera Signal Enhancement," <i>Proceedings of the Institute of Navigation GNSS+ conference (ION GNSS+ 2022)</i> , Denver, CO, Sep. 2022. [pdf][slides][video]	
5	. <b>Akshay Shetty</b> , Timmy Hussain and Grace Gao, "Decentralized Connectivity Maintenance for Multi-robot Systems Under Motion and Sensing Uncertainties," <i>Proceedings of the Institute of Navigation GNSS+ conference (ION GNSS+ 2021)</i> , St. Louis MO, Sep. 2021. <b>Best Presentation of the Session Award</b> . [pdf][slides][video]	
6	. Ashwin V. Kanhere*, Shubh Gupta*, <b>Akshay Shetty</b> , and Grace Gao, "Improving GNSS Positioning using Iterative Deep Corrections," <i>Proceedings of the Institute of Navigation GNSS+conference (ION GNSS+ 2021)</i> , St. Louis MO, Sep. 2021. [pdf][slides][video][code]	
7	. <b>Akshay Shetty</b> and Grace Gao, "Trajectory Planning Under Stochastic and Bounded Sensing Uncertainties Using Stochastic Reachability," <i>Proceedings of the Institute of Navigation GNSS+conference (ION GNSS+ 2020)</i> , St. Louis MO, Sep. 2020. [pdf][slides][video]	
8	. <b>Akshay Shetty</b> and Grace Gao, "Predicting State Uncertainty for GNSS-based UAV Path Planning Using Stochastic Reachability," <i>Proceedings of the Institute of Navigation GNSS+ conference (ION GNSS+ 2019)</i> , Miami FL, Sep. 2019. [pdf][slides]	
9	. <b>Akshay Shetty</b> and Grace Gao, "UAV Pose Estimation using Cross-view Geolocalization with Satellite Imagery," <i>International Conference on Robotics and Automation (ICRA)</i> , Montreal, Canada, May 2019. [pdf][video][data]	
10	. <b>Akshay Shetty</b> and Grace Gao, "Covariance Estimation for GPS-LiDAR Sensor Fusion for UAVs," <i>Proceedings of the Institute of Navigation GNSS+ conference (ION GNSS+ 2017)</i> , Portland OR, Sep. 2017. [pdf]	
11	. <b>Akshay Shetty</b> and Grace Gao, "Vision-Aided Measurement Level Integration of Multiple GPS Receivers for UAVs," <i>Proceedings of the Institute of Navigation GNSS+ conference (ION GNSS+2015)</i> . Tampa FL, Sep. 2015. [pdf]	



## Additional Projects

## Active Sensing for Robot Localization

Course project [presentation]

Fall 2018

- Implemented reinforcement learning to actively point sensors towards feature-rich areas

## Deep Learning for LiDAR Odometry

Course project [report]

Fall 2017

- Designed convolutional networks to estimate LiDAR odometry; setup simulator in Unity game engine to generate training, validation and test data [video]

## Parallel Point Cloud Feature Extraction

Course project [report]

Spring 2017

- Developed parallel CUDA-accelerated algorithms for feature extraction from 3D point clouds; evaluated algorithms on a NVIDIA Jetson TX2 connected to a Velodyne LiDAR

#### **UAV** Simulation Environment

Course project

Spring 2016

- Built a simulator in MATLAB to visualize path planning algorithms with obstacle avoidance: simulator was later used in UAV Navigation and Control (AE483) lab course taught at UIUC

## Skills

**Programming** 

Python, C++, MATLAB, C#

Learning and Robotics PyTorch, ROS, AirSim, Unity, Gazebo, Pixhawk

## Honors and Awards

2022 Best Presentation of the Session Award [video], ION GNSS+ 2022

2021 Best Presentation of the Session Award [video], ION GNSS+ 2021

2019 Video of the Month [video], Coordinated Science Lab, University of Illinois

2016Google Special Mention, HackIllinois

2015 Most Creative Team, Smart Bar Hackathon

Institute Silver Medal, Indian Institute of Technology Bombay

## Academic Community Service

Session Chair, ION ITM Conference [website]

Jan 2022

Session: Navigation of Unmanned Aerial Vehicles and other Autonomous Systems

Student Moderator, 3rd NorCal Controls Workshop [website]

Jan 2021

Virtual

#### Paper Reviewer

IEEE Transactions on Robotics (T-RO); International Conference on Robotics and Automation (ICRA); NAVIGATION: Journal of The Institute of Navigation; IEEE Transactions on Aerospace and Electronic Systems (T-AES); AIAA Journal of Guidance, Control, and Dynamics (JGCD).