

# NALIN BENDAPUDI

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## EDUCATION

### Texas A&M University - College Station

Ph.D, Mechanical Engineering, GPA: 4.0/4.0

Research Topic: Mapping and Localization using 3D Gaussian Splats in the presence of Dynamic Objects

Jan 2025 - Present

College Station, TX

### University of Michigan - Ann Arbor

MS, Robotics, GPA: 4.0/4.0

Coursework: Robotic Systems Lab, Mobile Robotics (SLAM), ROS, Self-driving Cars, Motion Planning

Sep 2019 - May 2021

Ann Arbor, MI

### Indian Institute of Technology - Delhi

B.Tech, Mechanical Engineering (Minor in Computer Science), GPA: 8.9/10.0

Coursework: Algorithms, Data Structures, Control Theory, Embedded Systems, Robotics

Jul 2013 - May 2017

New Delhi, India

## WORK EXPERIENCE

### Ford Motor Company

#### Localization Engineer - ADAS

Jun 2021 - Present

Ann Arbor, MI, USA

- Implemented third-party-map-based visual localization algorithm using pose-graph optimization technique to integrate IMU, radar, and GNSS measurements with a distance-transform image based map-matching constraint
- Developed a real-time application to project map information on camera image to monitor calibration and localization accuracy, and aid the object-detection network by providing an initial bounding-box estimate of traffic signs
- Implemented and bench-marked a lane assignment algorithm to determine the accurate lane-id of ego and traffic vehicles by fusing nearest lane candidates from map and the planned-path lanes in a Hidden Markov Model approach
- Evaluated third-party localization systems and developed metrics for benchmarking accuracy, availability and stability

#### Mapping and Localization Engineer - Autonomous Shuttle

- Designed a grid-map library to load semantic map layers in real-time and provide functions to query map information
- Surveyed various Visual-Laser-Inertial fusion algorithms and presented a new design for vehicle's localization system
- Assisted in various stages of HD-Map creation: collected data, built pose-graph, constructed lane-level RoadRunner map
- Configured and calibrated GNSS and IMU sensors; modified their ROS drivers according to vehicle's software architecture
- Developed metrics and visualization tools to test and analyze performance of individual sensors and the whole sub-system

### APRIL Lab, University of Michigan

#### Graduate Student Research Assistant

Jan 2021 - May 2021

Ann Arbor, MI, USA

- Developed novel simple policies and integrated them in the Decentralized Multi-Policy Decision Making (D-MPDM) framework to plan efficient paths for a robot cluster executing an adversary search task under uncertain communications
- Implemented adversary-state estimator and a decentralized data fusion technique to integrate communicated measurements
- Enhanced the quality of existing D-MPDM code-base by refining the modularity and updating the documentation

### Robert Bosch GmbH

#### Machine Learning Software Engineer

Aug 2017 - May 2019

Bangalore, India

- Analyzed trend and seasonality of time series data, and developed applications for anomaly detection and forecasting of automobile metrics. The applications were deployed on Mercedes-Benz servers and evaluated to have an accuracy of 92%
- Utilized deep-NLP on unstructured error logs to develop a recommendation engine to identify potential high-impact issues
- Applied unsupervised learning to find associations in error data that reduced time for resolution & root-cause analysis

## TEACHING AND MENTORSHIP EXPERIENCE

- Technical Mentor - SoMTech, Texas A&M University Jan 2025 - Oct 2025
- Academic Mentor - Robotics, University of Michigan Jul 2020 - May 2021
- Academic Mentor - College of Engineering, University of Michigan Jul 2020 - Dec 2020
- Teaching Assistant - Mechanical Engineering, Indian Institute of Technology Jul 2016 - May 2017
- Technical Mentor - Robotics Club, Indian Institute of Technology Jul 2015 - May 2017

## PUBLICATIONS

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Jiang Peng, **Nalin Bendapudi**, Srikanth Saripalli, Gaurav Pandey “*3DGS-Loc: 3D Gaussian Splatting for Map Representation and Visual Localization*”, ASME Journal of Autonomous Vehicles and Systems (**JAVS-2025**)

Shenbagaraj Kannapiran, **Nalin Bendapudi**, Ming-Yuan Yu, Devarth Parikh, Spring Berman, Ankit Vora, Gaurav Pandey “*Stereo Visual Odometry with Deep Learning-Based Point and Line Feature Matching using an Attention Graph Neural Network*”, IEEE International Conference on Intelligent Robots and Systems (**IROS-2023**), Detroit, November 1-5, 2023

Vaibhav Gupta, **Nalin Bendapudi**, I.N.Kar, S.K.Saha “*Three-Stage Computed-Torque Controller for Trajectory Tracking in Non-Holonomic Wheeled Mobile Robot*”, 15th IEEE International Workshop on Advanced Motion Control (**AMC-2018**), Tokyo, 9-11 March 2018

## PATENTS

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- Shenbagaraj Kannapiran, **Nalin Bendapudi**, Devarth Parikh, Ankit Vora, “*Stereo Visual Odometry using point and line features*” (2023) · Application No: US 18/324398
- Ankit Vora, **Nalin Bendapudi**, Devarth Parikh, Siddharth Agarwal, “*Birds-Eye-View Image based Robot Localization*” (2022) · Application No: US 18/066299
- Subodh Mishra, **Nalin Bendapudi**, Ankit Vora, Gaurav Pandey, Kevin Chen, Sharnam Shah, Alexander Carr, Jacob Skwirsk, Nahid Pervez, “*Vision Based Vehicle Localization in Prior Maps using Distance Transforms*” (2023) · Filing in Progress
- Sharnam Shah, **Nalin Bendapudi**, Ankit Vora, Ganesh Kumar, Nahid Pervez, “*Route Planning, Navigation and Operation Domain Decision using predicted look ahead GNSS error data*” (2023) · Filing in Progress
- Sharnam Shah, **Nalin Bendapudi**, Ankit Vora, Ganesh Kumar, Nahid Pervez, “*Large Scale GNSS Failure and Operation Zones Map Layer*” (2023) · Filing in Progress

## TECHNICAL SKILLS

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<b>Languages</b>	C++ (Eigen, Ceres, OpenCV, STL), Python (gtsam, open3d, numpy, pandas, pytorch)
<b>Tools</b>	Git, MATLAB, Docker, ROS2, RViz, Foxglove

## OPEN-SOURCE PROJECTS

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### Occupancy-Grid SLAM for Autonomous Ground Robot

- Constructed a 40,000 cell occupancy grid map using Bresenham’s algorithm for differential mobile robot navigating a maze
- Implemented Monte-Carlo localization using a particle filter with an odometry action model and LiDAR-based sensor model
- Incorporated an exploration strategy to search for new frontiers in the SLAM map and reach them using A\* path planning

### Visual Inertial Navigation System using SuperPoint features

- Improved OpenVINS method by substituting the ORB feature extractor with deep-learning based SuperPoint visual descriptor
- Evaluated our approach on EuRoC MAV dataset; recorded 22.6% reduction in RMSE relative to the ORB baseline

### Filter Comparison for State Estimation

- Calculated the filtered pose trajectory of a robot using odometry data and range & bearing measurements from six landmarks
- Compared the mean deviation from ground-truth of Extended Kalman Filter, Unscented Kalman Filter and Particle Filter