

NALIN BENDAPUDI

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EDUCATION

University of Michigan - Ann Arbor	September 2019 - Dec 2020
Master of Sciences in Robotics, GPA:3.98/4	Ann Arbor, MI
Indian Institute of Technology - Delhi	July 2013 - May 2017
Bachelor of Technology in Mechanical Engineering (Minor in Computer Science), GPA: 8.91/10	New Delhi, India

RELEVANT COURSES AND SKILLS

Coursework	Self-driving Vehicles, Robotic Systems Lab, Robot Modelling & Control, Mobile Robotics (SLAM), Deep Learning for Vision, Robot Operating Systems, Data Structures & Algorithms, Machine Learning
Skills	C++, Python (Pytorch, Tensorflow), MATLAB, Simulink, R, Java, Javascript, ROS, CARLA, Linux

EXPERIENCE

BOSCH Engineering and Business Solutions	Aug 2017 - May 2019
Senior Engineer, Automation Team	Bangalore, India
<ul style="list-style-type: none">Analyzed trend and seasonality of time series data, and developed applications for anomaly detection and forecasting of automobile metrics. These modules, used across nine departments in Mercedes-Benz, have minimum accuracy of 92.7%Utilized deep-NLP on unstructured error logs to develop a recommendation engine to identify potential high-impact issuesApplied unsupervised learning to associations among data that helped reduce resolution & root-cause analysis time by 40%	

PROJECTS

Simulation and Failure-mode Detection of Autonomous Vehicle Software	Aug 2020 - Present
<ul style="list-style-type: none">Integrated Comma AI's OpenPilot self-driving code and the CARLA simulator with tunable environment parametersGenerated rare-event scenarios by selecting initial conditions and disturbances to find failure modes of the AI system	
Trajectory Optimization using Discrete Model Predictive Control	Feb 2020 - Apr 2020
<ul style="list-style-type: none">Built a PID controller to drive a non-linear vehicle model on Texas Austin's F1 circuit to achieve a track-time of 92.1sDesigned a model predictive controller for a linearized trajectory to achieve safe tracking even with sensor noise of 5%Solved a non-linear optimization problem to calculate control inputs to track an obstacle course with 0% collision rate	
Visual Inertial SLAM with Invariant Extended Kalman Filtering	Feb 2020 - Apr 2020
<ul style="list-style-type: none">Utilized invariant kalman filter to propagate IMU pose uncertainty and parallelly maintained the visual correction algorithmImproved OpenVINS code by substituting the ORB feature extractor with deep-learning based SuperPoint visual descriptor	
Occupancy-Grid SLAM for Autonomous Ground Robot	Sep 2019 - Dec 2019
<ul style="list-style-type: none">Implemented particle filter localization using 2D-LiDAR sensor and an efficient mapping algorithm on a 40,000 cell gridIncorporated an exploration strategy to search for new frontiers in the SLAM map and reach them using A* path planning	
Linear Quadratic Regulator for Wheeled Inverted Pendulum	Sep 2019 - Dec 2019
<ul style="list-style-type: none">Formulated state space model of a 2-DOF mobile inverted pendulum by linearizing the Lagrangian dynamics of the systemCombined balancing LQ regulator, in-plane angle stabilizer and a tracking controller to limit position error to 0.05m	
Computer Vision assisted Pick & Place Robotic Arm and Gripper	Sep 2019 - Dec 2019
<ul style="list-style-type: none">Employed Kinect depth sensor and RGB camera to implement block detection algorithm with a mean accuracy of 98%Developed a trajectory module to generate smooth and safe paths by integrating obstacle avoidance with path-smoothing	
Computed Torque Controller for Wheeled Mobile Robot	Jan 2017 - Aug 2017
<i>This work was published in 15th IEEE International Workshop on Advanced Motion Control (AMC-2018)</i> <ul style="list-style-type: none">Devised a novel three-stage controller which included a Lyapunov stability based controller on position error, a PID controller applied on the robot velocity, and a non-linear compensator to calculate motor torques using inverse dynamicsSimulated the controller for a system with modelling uncertainties & disturbances; demonstrated max tracking error is 4cm	
Off-line Programming and Simulation Module for Industrial Robot	Jul 2016 - Dec 2016
<ul style="list-style-type: none">Developed a kinematic simulator for KR5-arc robot on MATLAB SimMechanics using STL files & DH parametersBuilt an automatic KUKA Robot Language code generator to translate the simulated motion to robot motion	