# **BHAVESH PARKHE**

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## **EDUCATION**

University of Massachusetts Amherst, Amherst, MA

Feb 2020

Master of Sciences in Mechanical Engineering

GPA:3.7/4.0

Relevant Courses: Applied Data Analysis, Advanced Numerical Analysis, Embedded Systems

University of Mumbai, Mumbai, India

Aug 2014

Bachelor of Engineering in Mechanical Engineering

Thakur Polytechnic, Mumbai, India

Jul 2011

Diploma (Associates) in Mechanical Engineering

Udacity

Autonomous Vehicle Engineer Nanodegree Program

Mar 2020

## **RESEARCH & PROJECT EXPERIENCE**

## **Autonomous Vehicle Engineer Nanodegree Program**

Sep 2019 - Mar 2020

Udacity

This program was aimed at identifying challenges associated with modern-day self-driving cars and implementing some of the most common algorithms that are being used to solve them.

- Perception: Identified lanes from camera input stream using Sobel filter and HSV color thresholds.
- · Localization: Performed sensor fusion of radar and lidar data with Extended Kalman Filters & Particle Filter.
- Control:
  - Performed online estimation and implementation of PID controller gains for steering control.
  - Used Deep Learning (LeNet) to train steering control and perform maneuvers based on lane images.
  - Used Model Predictive Control to minimize error accrued while following planned driving trajectories.
- Integration: Integrated above functions using ROS and tested the implementation on CARLA simulator.

#### **Graduate Student Researcher**

May 2018 - Feb 2020

Intelligent Sensing Lab, UMass Amherst

- System identification of roll-to-roll flexible electronics printing (Independent Study)
   Used state-space system identification to produce a physical model used for predicting tension and speed of the substrate traveling over conveyor rolls.
- Drilling tool failure prediction using machine learning
   Performed data acquisition and processing of machine vibration using NI DAQ, Labview and MATLAB.
   Attributed the vibration features to different tool failure characteristics and achieved a 95% tool failure detection rate in test data.
- Fault detection in semiconductor etching process using Statistical Process Control (SPC)

  Analyzed semiconductor etching process data and classified them using Principal Components Analysis (PCA).

  Identified faults in the etching process of 129 wafers across three different experiments with 92% accuracy.

## Team Member, Autonomous Bot Project Team

Sep 2018 - Dec 2018

Embedded Systems Lab, UMass Amherst

Autonomous Bot for MIT Duckietown
 Designed an autonomous bot with lane navigation and path planning capabilities to navigate through a
miniature town. Integrated sensors with Arduino & Raspberry Pi onboard and implemented a PD controller for
odometry-based lane navigation.

## **Undergraduate Participant**

Sep 2013 - May 2014

Genius-X Capstone Project Competition, University of Mumbai

Computational and experimental analysis of Vortex Tube
 Designed and fabricated a Ranque Hilsh vortex tube with a test rig for acquiring process parameters.
 Analyzed the correlation between temperature drop and outlet valve geometries using CFD simulation and experimental data.

#### PROFESSIONAL EXPERIENCE

## **Network Engineer Trainee (Volunteer - Remote)**

May 2020 - Present

Inteli Platforms, West Windsor, NJ

• Trained with and implemented multiple routing and switching protocols like OSPF, EIGRP, BGP, etc on past client projects. Learned automation of network infrastructure configuration tasks using Ansible and Python.

## **Mechanical Design Engineer**

Nov 2014 - Jun 2017

TAAL Technologies, Bangalore, India

• Designed Volkswagen and BMW exhaust system prototypes for a major emission systems client; used the CATIA Surface module to design cold-end components like muffler outer shells, internal pipes, etc.

Graduate Intern Sep 2014 - Oct 2014

AECOM, Mumbai, India

Designed sustainable HVAC systems following IGBC Platinum energy efficiency certification standards.

#### **TECHNICAL SKILLS**

MATLAB, C/C++, Python, Simulink, ROS, Ansys Fluent, CATIA v5, Cisco Packet Tracer (Routing and switching)

## **PRESENTATIONS**

Computational and Experimental Analysis of Vortex Tube

Dec 2014

International Conference on Fluid Mechanics and Fluid Power 2014, IIT Kanpur, India

## **AWARDS & HONORS**

First Place, Genius-X Capstone Project Competition 'Computational and Experimental Analysis of Vortex Tube' Apr 2014

Don Bosco Institute of Technology, University of Mumbai

Second Place, ACREX National-Level Engineering Quiz

Jan 2014

Indian Society of Heating Refrigeration Air-conditioning Engineers (ISHRAE), New Delhi, India

## **SERVICE**

Volunteer, International Student Orientation
International Programs Office, UMass Amherst

Aug 2018, Aug 2019

Volunteer Greenpeace India-South Zone, Bangalore, India Jan 2017 - May 2017