

# Vinaykumar Hegde

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## EDUCATION

### UNIVERSITY OF SOUTHERN CALIFORNIA (USC)

MS in Electrical Engineering

Graduation: May 2016

Los Angeles, CA

CGPA: 3.95/4

### VISVESVARAYA TECHNOLOGICAL UNIVERSITY (VTU)

BE in Electronics and Communication Engineering

R. V. College of Engineering | Bangalore, India

Graduation: Jun 2011

CGPA: 9.13/10

## COURSEWORK

### GRADUATE

Linear Algebra (EE441)

Probability (EE503)

Robotics (CSCI545)

Computer Vision (CSCI574)

Machine Learning (EE660)

Coordinated Mobile Robotics

(CSCI599, Audit)

Pattern Recognition (EE559)

Linear Systems (EE585)

### UNDERGRADUATE

Real Time Embedded Systems

Artificial Neural Networks

Computer Organization & Architecture

### CERTIFICATIONS

Machine Learning - Coursera

Design & Analysis of Algorithms 1 - Coursera

Scalable Machine Learning - EdX.

### ONLINE COURSES

Deep Learning - Udacity

Autonomous Mobile Robotics - EdX

## SKILLS

### PROGRAMMING

C/C++ • Python • MATLAB

### ROBOTIC PLATFORMS

ROS • Gazebo • iRobot Create • Nao • SL

Simulator • Kinect • Arduino • AR Drone

• Nvidia Jetson TK1

### OTHER

Linux/Unix • Git • OpenCV • IPython •

IPython.Parallel • Scikit-learn • numpy •

Theano • Keras • Starcluster

## RESEARCH

### DIRECTED RESEARCH ON INDOOR MOBILE ROBOT NAVIGATION

Jan 2016 – Current | Advisor: Prof. Laurent Itti | USC, Los Angeles

- Designed a low cost hardware/robot. Developed ROS packages and Arduino firmware to control mobile robot.
- Using Kinect/Asus Xtion pro for RGBD SLAM and Indoor Navigation.

## EXPERIENCE

### DIGITAL DESIGN ENGINEER - TEXAS INSTRUMENTS

Jul 2011 – Jul 2014 | Bangalore, India

- Designed and characterized Standard Cells for TI's processes.
- Developed automation flows for characterization.
- Designed Python based web-server for Digital Design Margin Calculator.

## PROJECTS

### CIFAR-10: OBJECT DETECTION IN IMAGES

(Fall-2015/Course: EE660/Instructor: Prof. Keith Jenkins)

- Compared object detection techniques on CIFAR-10 dataset (SVM, Adaboost and Neural Networks). Achieved 78% accuracy using CNN with Keras and Theano.
- Keywords: Keras, Theano, IPython Parallel, Starcluster, AWS, HOG, SIFT

### LANE DETECTION AND TRACKING

(Spring 2016 | Personal Project)

- Used Canny Edge Detection and Hough Transform techniques to detect the lanes in highway images.
- Applied Histogram Equalization and Bilateral Filtering techniques to enhance the images and Kalman Filter and Particle Filters to track the lanes in consecutive images.

### COMPUTER VISION PROJECTS

(Fall-2015/Course: CS574/Instructor: Prof. Ram Nevatia)

- Implemented an algorithm using SIFT feature descriptors + RANSAC to locate objects in an image and calculate homography matrix.
- Implemented structure from motion and affine reconstruction using Tomasi-Kanade factorization

### HETEROGENEOUS COORDINATED ROBOTS FOR NAVIGATION

(Spring-2015/Course: CSCI599/Instructor: Prof. Nora Ayanian)

- Navigating ground robot (Turtlebot) using live feed data (image) from AR Drone quadcopter. (Implemented the idea on ROS and Gazebo.)

### HUMAN ACTIVITY RECOGNITION FROM INERTIAL SENSOR DATA

(Spring-2015/Course: EE559/Instructor: Prof. Keith Jenkins)

- Using pattern recognition and machine learning techniques to predict the human activities like walking, standing, sitting and laying. Used mobile phone inertial sensors dataset from UCI repository.
- Tools used: Python, Scikit-learn, numpy

### BALANCING NAO ROBOT IN ONE LEG

(Spring-2015/Course: CSCI545/Instructor: Prof. Stefan Schaal)

- Using Inverse kinematics, minimum jerk/cubic spline controls, and COG Jacobian techniques to balance the Nao Robot in single leg.
- Implemented the idea using SL simulator.

### AVIONICS PROJECT

(Undergraduate Senior Project)

- Developed IMU sensors interface and control algorithms for quadcopter on LPC2148 ARM controller.
- Designed data acquisition system and radio transceiver for Unmanned Aerial Vehicles with LabVIEW and ZigBee.