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Education _

Jaypee University of Information Technology

Solan, India

B.Tech, Electronics and Communication Engineering | CGPA 6.5/10.0

July 2016 - 2020 (Expected)

Experience _

CSIR Mohali, India

RESEARCH INTERN

Dec. 2017 - Jan. 2018

· Worked on designing high throughput classification algorithm based on Fangorn forest (F2) classification method.

Selected Projects _____

Lane and Vehicles Detection Pipeline

AERIAL AND UNDERWATER ROBOTICS SOCIETY

Sept 2017 - Present

- A computer vision software pipeline built on top of Python to identify vehicles in a video.
- Computes the camera calibration matrix and distortion coefficients for distortion correction to raw images.
- Uses color transforms, gradients, Sobel, HOG feature extraction on a labeled training set of images, Vehicles classifier and Linear SVM classifier.
- Works as a pipeline on a video stream to create a heat map of recurring detection frame by frame to reject outliers and follow detected vehicles and etermine the curvature of the lane and vehicle position with respect to the center.

IoT based Pollution Monitoring and Waste Management for smart cities

ACM ELECTRONICS TEAM

May 2017 - Jun 2017

- Established communication between dustbins & Municipalities across the city with server on web using existing network.
- · Conceptualized the Route Optimization using Google maps. Used python Requests library for sending coordinates stored.
- Uses Arduino, JS, Google Maps API and Backend of program runs on flask. Won 3rd Prize in Smart City Hackathon

Motion Imitating and Path Replicating Robot

ACM Electronics Team

Mar 2017 - Apr 2017

- · Arduino based Bot interfaced with Raspberry Pi capable of imitaing paths directed using aprilTags.
- Bot uses camera for input to handle controls using OpenCV. Developed python client for real time video stream.

Underwater Glider for Real Time Mapping with SensorTag IoT System

ACM ELECTRONICS TEAM Dec 2016 - Jan 2017

- Accomplished automated glider controlled movement with a ballast system.
- · Developed obstacle-avoiding feature and algorithm for mapping of environment using MATLAB
- Interfaced TI CC2650STK SensorTag with Raspberry Pi to retrieve data in real time.

Certifications _____

Robotics Specialization

Coursera | University of Pennsylvania

Jun. 2017 - Present

- Pursuing Robotics Specialization coursework from coursera. Already completed 5 out of 6 courses.
- Completed courses on Aerial Robotics, Robotics: Computational Motion Planning, Robotics: Mobility, Robotics: Perception and Robotics: Estimation and Learning
- Working on Capstone project on Autonomous Robot Track which is a major project required to complete the specialization. It includes simulation, Path Planning, Sensor calibration, Designing of control algorithms and Extended Kalman filter to navigate autonomously through designed environment
- Learned various aspects of Designing, Simulations and controls technique of Robotics. Completed all the verified assignments on Octave, Python and ROS as part of the course.

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Machine Learning

COURSERA | STANFORD UNIVERSITY August 2017

- Successfully completed course on Machine Learning by Prof. Andrew Ng, Stanford University.
- · Learned various algorithms for the foundation of Machine Learning and implemented on octave.
- · Completed a Rudimentary Spam Classifier and handwritten digit recogniser Project as a part of Machine Learning Course.

Deep Learning Specialization

Coursera | deeplearning.ai October 2017-Present

· Successfully completed first course Neural Networks and Deep Learning of Deep Learning Specialization by Dr. Andrew Ng.

Technical Skills

Languages: Python, C++, Bash, Lua, T_FX

Libraries & Frameworks: Flask, OpenCV, NumPy, TensorFlow, Torch, Keras Softwares: Octave, GIMP, Simulink, SolidWorks, Gazebos

Hardwares: ATmega, Raspberry Pi, mbed LPC1768, TI Launchpads

Systems: Linux: Debian/Ubuntu, ROS, Git

Publications _____

Multi User Stability Controls using Monocular Vision for Unmanned Aerial Vehicles (Submitted)

Bangalore, India

Symposium on Applied Aerodynamics and Design of Aerospace Vehicles

(Kumar A., Singh A., Rajan M.)

Honors & Awards _____

2017	World Rank 95, BrainWaves 2017-18	Societe Generale
2017	Best Performer, Engineering and Entrepreneurship Workshop	Solan, India
2017	3rd Place , Smart Cities Hackathon	Solan, India

Extracurricular Activity _____

ACM-JUIT Student Chapter

Member, Electronics Team

Aug 2016 to Present

- Gained expertise in programming hardwares. Worked extensively with other members onvarious development boards
- Conducted workshops on Introduction to Programming and Robotics.

TIEDC (Technology Incubator and Entrepreneurship Cell of JUIT)

CORE TEAM MEMBER March 2017-Present

- · Gained knowledge about several business field like Management, Strategy, Financial and marketing from group study.
- Gained expertise in business strategy areas and inisght for various industry from weekly industry analysis session.

Positions of Responsibility _____

- 2017 Instructor, ACM-JUIT | Conducted Workshop on Introduction to Robotics and Internet of Things
- 2017 **Co-Founder**, Aerial Robotics Society | Conducted Workshop on Computer Vision.
- 2017 **Co-Ordinator**, Robotics & Embedded Systems Lab | Team Leader for eYRC

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