Arpit Gupta

Apt GG9 500 Northside circle NW Atlanta GA 30309 agupta5@wpi.edu https://arpitg1304.github.io/

EDUCATION

• Worcester Polytechnic Institute (WPI)
Master of Science, Robotics Engineering, GPA - 3.7/4

• Rajiv Gandhi Technological University
Bachelor of Engineering, Mechanical Engineering with honors, CGPA - 7.8/10

Worcester, MA Aug 2017 - May 2019 Bhopal, India May 2014

SKILLS

- Programming Languages: Python, MATLAB, C++, JAVA, JavaScript
- Libraries and Frameworks: Tensorflow, Keras, OpenCV, ROS, scikit learn, PCL
- Software development: Linux OS, JSP, Servlets, Web Services, Databases(SQL, JCR, NoSQL), Git

WORK EXPERIENCE

• Computer Vision Intern, Panasonic Automotive, Atlanta

August 2018 - Present

- Working on object, features detection combining deep learning and traditional computer vision techniques
- Prototyping depth estimation pipelines using monocular SLAM and Vehicle CAN bus/IMU data fusion
- Combining SLAM with real-time object detection to localize target object in 3-D
- Developing data collection and processing application in ROS for cameras, LiDAR, IMU and CAN bus data
- Software Engineer Intern (Autonomous Vehicles), DriveMind LLC, NJ June 2018 August 2018
 - Implemented object detection and scene segmentation pipelines using deep learning frameworks(Caffe, Tensorflow) and CNN architectures like YOLO V3, MobileNet SSD, R-CNN
 - Developed data recording and processing applications integrating Camera and LiDAR with ROS
 - Used PCL and OpenCV to process point cloud and image data for scene understanding

PROJECTS

- Pose Estimation using Deep Learning on Visual and LiDAR Odometry, WPI Feb 2018 Present
 - Implemented Recurrent Convolutional Neural Network to learn the spatio-temporal representation from the RGB image sequences in KITTI odometry dataset
 - Used LSTM to take optical flow learnt by CNN as input and predict the robot's pose in 6 DOF
 - Used PCL to extract feature descriptors from 3D Point clouds and used Pointnet to estimate robot's poses
- Autonomous Robotic capture of flying objects using visual servoing, WPI Feb 2018 May 2018
 - Developed simulation environment in V-REP for ABB IRB 140 Robot using ROS
 - Used Microsoft Kinect to predict object's trajectory using OpenCV and curve fitting
 - Solved the problem of slow data acquisition using ROS and achieved real-time performance
 - Implemented PID controller for 6-DOF robot arm to capture the objects in flight through visual feedback
- Real Time Vehicle Detection for Self-Driving Car using CNN, WPI

Oct 2017 - Dec 2017

- Trained Deep Convolutional Neural Network on GTI vehicle image dataset and achieved 98% accuracy
- Implemented transfer learning to detect vehicles in high dimensional images/videos from KITTI benchmark Language and Technologies: Python, Keras, Tensorflow, OpenCV
- Face Recognition and Scene Recognition, WPI

Oct 2017 - Dec 2017

- Developed Eigenface and Fisherface algorithms from scratch in MATLAB using Principal component analysis for face Recognition. Compared algorithm performance with MATLAB computer vision toolbox
- Implemented Bag of Words feature detector and Nearest Neighbour Classifier from scratch for Scene Recognition. Achieved Support Vector Machine level accuracy with hyperparameters tuning

PAST WORK EXPERIENCE

• Software Engineer, Sapient Corporation, Bangalore

July 2016 - July 2017

- Wrote reusable code in JAVA and OSGi for content management frameworks
- Developed RESTful web services and servlets for e-commerce and customer facing applications
- Systems Engineer, Infosys Limited, Pune

July 2014 - July 2016

- Accorded with Aimer's award for outstanding software development in Digital Experience domain
- Developed enterprise software components with object oriented programming(JAVA) and NoSQL databases
- Worked on large code bases for performance tuning, platform migrations and feature enhancements