Abhinav Modi

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EDUCATION

University of Maryland, College Park

Masters of Engineering in Robotics

Aug. 2018 - May 2020

GPA: 4.0/4.0

Birla Institute of Technology and Science(BITS), Pilani, India

Bachelors of Engineering (Hons.) in Mechanical Engineering

GPA: **7.53/10(3.18/4)** *Aug. 2014 - May 2018*

Relevant Coursework: Computer Processing of Pictorial Information, Perception for Autonomous Robots, Control of Robotic Systems, Decision making for Robotics, Software Development for Robotics

TECHNICAL SKILLS

Areas of Interest Deep Learning, Computer Vision, Data Structures and Algorithms, Image Processing,

SLAM, Deep Convolution Neural Networks(CNNs)

Modeling and Analysis Solidworks, MSc ADAMS, Simulink, MATLAB Software development, Automated (Manual Unit

Software development
Softwares & Tools

Agile development, Automated/Manual Unit testing, Google Mock/Test framework
C++, ROS, Python, Linux, Tensorflow, PyTorch, OpenCV, Git, Numpy, LaTex

RESEARCH EXPERIENCE

Perception and Robotics Group, University of Maryland

Research Assistant under Prof. Yiannis Aloimonos

Aug. 2018 - Present

- Successfully compressed a neural network pipeline which predicts dense depth, optical flow and camera pose reducing the memory footprint by 94% and inference time by 90%. Implemented compression techniques like network distillation and model quantization across different network architectures to compare the results.
- Additionally, implemented Geometric and Model Predictive based controllers for online trajectory tracking on quadrotors.

Autonomous Micro Aerial Vehicle(AMAV) Team

Research Assistant under Prof. Derek Paley

Dec. 2018 - Present

- Working with Intel's depth and stereo modules to develop vision algorithms for dynamic obstacle avoidance and navigation on micro UAVs.
- Participated and won the 7th edition of the VFS MAV Student Challenge, at the University of Pennsylvania, PA in May 2019.

PROJECTS

- Attitude Estimation: Compared madgwick and unscented kalman filters(UKF) to estimate orientation of a 6-DoF IMU against grouund-truth vicon data.(link)
- **Human Obstacle Detection**: Designed a software module to utilize a pretrained YOLOv3 network to detect and localize humans in a robot's reference frame.(link)
- Edge Detection using Pb-Lite: Edge detection in images with texture reduction using "Probability of Boundary" method by performing k-means clustering on texture, brightness and color gradient maps.(link)
- **Visual Odometry:** Estimated 3D trajectory of a stereo camera(Duo3D) by computing sparse optical flow using Kanade-Lucas-Tomasi(KLT) tracker.
- Structure from Motion: Simultaneous 3D map generation and camera pose estimation using image sequences from a monocular camera.
- **Flying through Gaps:** Developed a Gaussian-Mixture-Model(GMM) based vision feedback system to autonomously fly a quadrotor through a window of known dimensions but unknown position and orientation.
- Advanced Lane Detection: Developed a pipeline to mimic turn prediction system in self-driving cars, using histogram of lane pixels.

LEADERSHIP EXPERIENCE

Inspired Karters, Formula Student Team, BITS Pilani Team Captain

Feb. 2016 - Feb. 2017

- Established a new team structure for a team of 50 students from multiple disciplines to incorporate a KTM 390 engine, smaller wheels (10"), and a full body aero-package, all for the first time in the history of the team.
- Successfully raised INR 150,000 as a team in only one month's time, amounting to INR 7,50,000 during the whole year.