Prateek Arora

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Research Interests: Computer Vision and Artificial Intelligence.

EDUCATION

University of Maryland, College Park, MD
Master of Engineering in Robotics GGSIPU University, New Delhi, India

Bachelors in Electrical and Electronics Engineering

GPA: (3.78/4) August 2018 – Present CPI: (68.46/100) 2012–2016

EXPERIENCE

Research Assistant

with Prof. Yiannis Aloimonos

Perception and Robotics group, University of Maryland

August 2018 – Present

- Designed a **hardware sensor and compute suite** "PRGEye" capable of estimating **Visual Inertial Odometry**, compact and light enough to be mounted on **nano-sized** quadrotor (130 mm). The suite consists of a global shutter camera, an IMU and ToF distance sensors, a microcontroller and a microprocessor.
- Implemented trajectory tracking on quadrotor (equipped with pixhawk and odroid) using cascaded PID controller on position and velocity.

Research Associate

with Asst. Prof. Sujit and Asst. Prof. Sanjit Kaul

Indraprastha Institute of Information Technology (IIIT), Delhi, India

July 2017 - July 2018

- Worked on traffic light detection in Indian traffic environment and system integration of software stack (**ROS based**) of the **self driving car** at IIIT-D named "Swarath".
- Developed lane cost algorithm to replace binary cost map and integrated it with Open Motion Planning Library (OMPL).

Research Assistant

with Asst. Prof. Gargi Mishra

Guru Gobind Singh Indraprastha University, India

August 2014 - Jan 2016

• Worked on Eye controlled robot, a system that tracks the movement of iris using harr-like features to control a differential drive robot. The results were published in IEEE INDICON.

PROJECTS

- Deep Homography Net, Supervised and Unsupervised: Implemented deep CNN to learn homography between two images using TensorFlow.
- Structure from Motion (Monocular): Reconstructed 3D scene and simultaneously computed camera pose using multiple views from a single camera.
- Video SnapCut: Implemented tracking of a deformable object in a video (given initial object boundary) using set of local classifiers (a feature available in Adobe After Effects).
- Face swap: Implemented an end-to-end pipeline to swap faces in a video (just like Snapchat's face swap filter) using both Delaunay Triangulation and Thin Plate Spline.
- **Boundary detection using Pb-Lite**: Boundary detection in image using a modified "Probability of Boundary" method. The probability is measured by computing changes in texture and brightness in the local neighborhood.
- Flying through gaps: Implemented Gaussian-Mixture-Model to detect colored windows and used it as a feedback to autonomously navigate a drone through it.

PUBLICATIONS

- Mobile Surveillance Spheroid Robot with Static Equilibrium Camera, Leaping Mechanism and KLT algorithm based Detection with Tracking: Shamsheer Verma, Chahat Deep Singh, Sarthak Mittal, Prateek Arora and Arvind Rehalia. International Journal of Control Theory and Applications, 09(41) 2016, 473-488. ISSN: 0974-5572. (Link)
- Control of wheelchair dummy for differently abled patients via iris movement using image processing in MATLAB: Prateek Arora, Anshul Sharma, Anmoal Singh Soni, Aman Garg, IEEE INDICON 2015, doi: 10.1109/INDICON.2015.7443610 (Link)

Relevant Courses

Computer Vision, Computer Processing of Pictorial Information (Deep learning), Hands On Autonomous Aerial Robotics

SKILLS

Computer Languages: C++. Python, Matlab. LTEX

Operating System: Linux, Windows

Softwares/Libraries: Tensorflow, Numpy, Matlplotlib, Jupyter, Eagle, Inventor

REFERENCES

Yiannis Aloimonos Professor, University of Maryland Dr. P.B. Sujit, Associate Professor, IIIT-Delhi Dr Gargi Mishra, Asst Prof. GGSIPU