Prateek Arora

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Research Interests: Computer Vision and Artificial Intelligence.

EDUCATION

• University of Maryland

Master of Engineering in Robotics

• GGSIPU University

Bachelors in Electrical and Electronics Engineering

College Park, MD August 2018 – Present New Delhi, India 2012–2016

with Prof. Yiannis Aloimonos

with Prof. Sujit and Sanjit Kaul

August 2018 – Present

July 2017 - July 2018

EXPERIENCE

• Research Assistant

Perception and Robotics group, University of Maryland

Quadrotors, 130 size

Designed a hardware sensor and compute suite "PRGEye" consisting of a global shutter camera, an IMU and ToF distance sensors, a microcontroller and a microprocessor. Also, I implemented point to point trajectory following on quadrotor using cascaded PID.

• Research Associate

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

Self-driving car (ROS)

Worked on traffic light detection in Indian traffic environment and system integration of software stack of the self driving car at IIIT-D named "Swarath". Also, developed lane cost algorithm to replace binary cost map and integrated it with OMPL.

• Research Assistant

Guru Gobind Singh Indraprastha University, India

Worked on Gaze controller robot controlled using movement of eyes for Quadriplegic patient.

with Prof. Gargi Mishra August 2014 - Jan 2016

PROJECTS

- Deep Homography Net, Supervised and Unsupervised: Implemented Supervised and Unsupervised network to learn homography between two images using TensorFlow.
- Structure from Motion (Monocular): Reconstructed 3D scene and simulatneously 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

• CMSC426 - Computer Vision: Fall 2018

CMSC733 - Computer Processing of Pictorial Information : Spring 2019

• ENAE788M - Hands On Autonomous Aerial Robotics : Fall 2019

by Prof. Yiannis Aloimonos by Prof. Yiannis Aloimonos by Prof. Yiannis Aloimonos

SKILLS

Computer Languages: C++, Python, Matlab, MT_EX

Operating System: Linux, Windows

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

REFERENCES

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