

# 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* GPA: (3.78/4)  
August 2018 – Present
- **GGSIU University, New Delhi, India**  
*Bachelors in Electrical and Electronics Engineering* CPI: (68.46/100)  
2012–2016

## EXPERIENCE

- Research Assistant** *with Prof. Yiannis Aloimonos*  
August 2018 – Present  
*Perception and Robotics group, University of Maryland*
- 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 Prof. Sujit and Sanjit Kaul*  
July 2017 - July 2018  
*Indraprastha Institute of Information Technology (IIIT), Delhi, India*
- 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 Prof. Gargi Mishra*  
August 2014 - Jan 2016  
*Guru Gobind Singh Indraprastha University, India*
- 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, Anmol 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,  $\text{\LaTeX}$   
**Operating System:** Linux, Windows  
**Softwares/Libraries:** Tensorflow, Numpy, Matplotlib, Jupyter, Eagle, Inventor

## REFERENCES

Yiannis Aloimonos  
Professor,  
University of Maryland

Dr. P.B. Sujit,  
Associate Professor,  
IIIT-Delhi

Dr Gargi Mishra,  
Asst Prof.  
GGSIU