Chahat Deep Singh

Personal Website: http://chahatdeep.github.io/ Mobile: +1-984-377-9594

Research Interests: Computer Vision, Artificial Intelligence and Aerial Robotics.

Current Research

- FlyNet: Deep Learning driven Structure-less Gap Detection for Quadrotor Flight through Unknown Window. (arXiv print coming soon); Advisor: Prof. Yiannis Aloimonos and Cornelia Fermuller

- Transfer of Motion Primitives: A Technique to Transfer the Human Motion Model to a Kinematic Chain Cooperatively Manipulated by a Swarm of Quadrotors. *Advisor: Prof. Yiannis Aloimonos*

EDUCATION

University of Maryland

College Park, MD

Master of Engineering in Robotics

2016-Present

Guru Gobind Singh Indraprastha University

New Delhi, India

Bachelor in Electronics and Communication Engineering

2011-2015

RESEARCH EXPERIENCE

Research Assistant

with Prof. Yiannis Aloimonos

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Computer Vision Lab, University of Maryland

Jan 2017 - Present

- Extrinsic Calibration of multiple cameras: Worked on Spatial Calibration for Multi-Sensor Systems for Rolling Shutter Camera. with Dr. Cornelia Fermüller
- Gap Detection using Optical Flow: Worked on deep learning networks to obtain optical flow between two consecutive frames from RGB images followed by Gap Detection in the Presence of a Strong Parallax.

Research Assistant

with Dr. Sudipto Mukherjee

Indian Institute of Technology, Delhi

August 2015 - October 2015

Inductive Motion Capture: Human Gait analysis using sensitive inductive sensors by changing the permeance of the space occupied by the flux between the two human body limbs.

Project Assistant

with Scientist Vijayant Bhardwaj

 $Defence\ Research\ \ \ \ Development\ \ Organization$

May 2014 - July 2014

Computer Vision driven Laser Wander Correction: Developed an adaptive optic system at Laser Science and Technology Centre that uses a very high frame rate monochrome camera and automatically corrects for light distortions in the medium of transmission.

Research Assistant

with Prof. Arvind Rehalia

Senior Year Project

October 2014 - May 2015

REDIPS, a Quadruped Robot: Developed a Quadruped Robot, codenamed REDIPS having both autonomous and manual capabilities trained on standard Trot gait algorithm capable of object tracking and following.

Project Assistant

with Squadron Leader R Vasanth

Indian Air Force

Feb 2014 - May 2014

Gillham Encoding: Developed a calibration tester for encoding Altimeter using special binary coding scheme.

PUBLICATIONS

• FlyNet: Deep Learning driven Structure-less Gap Detection for Quadrotor Flight through Unknown Window: Chahat Deep Singh*, Nitin J Sanket*, Yuxin Ma, Cornelia Fermuller, Yiannis Aloimonos.

(*equal contribution. arXiv Prepint coming soon.)

- 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.
- Fully Autonomous and Manually Controlled Quadraped with Object Detection and Tracking: Shamsheer Verma, Chahat Deep Singh, Arvind Rehalia. International Journal of Engineering and Technical Research (IJETR). Volume-2, Issue-9, 09-2014. ISSN: 2321-0869.
- A Novel Method to Increase Transmission Power Efficiency in Portable Systems: International Journal of Innovative Research in Science, Engineering and Technology. Vol. 4, Issue 11, 11-2015. ISSN: 2319-8753.

Course Projects

- Segmenting Objects in a 3D Point Cloud: Segmented a concave reconstructed point cloud into *n*-convex clouds.
- Structure from Motion: Created a sparse structure of the scene from a sequence of RGB images.
- Collision-free Optimal Trajectory Planning in a Mult-Robot System: Solved the problem of cooperative planning in order to simulate the algorithm for concurrent assignment and planning of trajectories (CAPT).
- 3D pose estimation: Localization using Perspective-n-Point and optimizing it using GTSAM factor graphs.

Relevant Courses

• CMSC 733 - Computer Processing of Pictorial Information: Spring 2017	by Prof. Yiannis Aloimonos
• CMSC 828G - Image Understanding: Fall 2016	by Prof. Rama Chellappa
• CMSC 726 - Machine Learning: Fall 2017	by Prof. Jordan Boyd-Graber
• CMSC 828T - Vision, Planning and Control in Aerial Robotics : Fall 2017	by Prof. Yiannis Aloimonos
• ENPM661 - Planning for Autonomous Robots: Spring 2017	by Dr. Michael Otte

$S{\scriptstyle KILLS}$

Computer Languages:	C, C++, Python, MATLAB, HTML5, Bash, LATEX
Operating System:	ARCH LINUX, DEBIAN-based LINUX (ARM and x86-64), Windows XP/7/8/10
Tools:	Tensorflow, PyTorch, Git, Autodesk Inventor, Arduino

Refrences

Yiannis Aloimonos	Cornelia Fermüller	Waseem A. Malik
University of Maryland	University of Maryland	University of Maryland