Aditya Ganeshan

RESEARCHER, PREFERRED NETWORKS INC., TOKYO, JAPAN

EDUCATION

Indian Institute of Technology, Roorkee, India

Integrated Masters, Applied Mathematics, Best Masters Dissertation Project: 10/10

Science Stream, Jawaharlal Nehru School, Bhopal, India

92% in class XII (C.B.S.E.),

Jul' 12 - Jul' 17

May' 02 - May' 12

Work Experience

Researcher

Preferred Networks, Inc.

From December '18

- Paper titled Meta-learning Extractors for Music Source Separation proposing new model for source separation accepted at ICCASP 2020.

Link to code

- Paper titled FDA: Feature Disruptive Attack on task agnostic adversarial attacks on images accepted at ICCV 2019.

Link to website

- Built a Robot application prototype "FollowBot": Consisting of perception (pose-based commands, multi-person detection and tracking) and mapping system (Hector SLAM) on a real robot ROSBot.
- Built a bench-marking module for quantitative evaluation of path planning algorithms using ROS, Gazebo, and PFN's internal navigation modules.

Project Assistant

Video Analytics Lab, Indian Institute of Science

June '17 - November '18

- Paper titled **iSPA-Net: Iterative Semantic Alignment Network** on object pose estimation in RGB images to be published in **ACM Multimedia 2018**.

Link to repository

- Paper titled Generalizable data-free objective for crafting universal adversarial perturbations, to be published in IEEE Transactions on PAMI, on generating UAP for multiple CV task. Link to project page
- Paper Titled Object Pose Estimation from Monocular Image using Multi-View Keypoint Correspondence on 3D pose estimation of objects using a multi-view approach to be published in ECCV-W 2018.

Teaching Assistant

Video Analytics Lab, Indian Institute of Science

June '17 - March '18

- Teaching Assistant for **DS-265: Deep Learning for Computer Vision**, at Department of Computational and Data Sciences, IISc, Bangalore.

Link to website

- Curated and presented an 11-lecture Course titled **Deep Reinforcement learning in Computer Vision** for lab members.

Link to website

Game Dev

A Special Place in Hell

BardOfCodes

June' 18

- Created a casual projectile-shooting game with a morbid sense of humour for the Android platform. Game on Google Playstore

PUBLICATIONS

David Samuel, Aditya Ganeshan, Jason Naradowsky

Meta-learning Extractors for Music Source Separation.

Accepted in International Conference on Acoustics, Speech and Signal Processing, 2020.

Aditya Ganeshan, B. S. Vivek, R. Venkatesh Babu,

FDA: Feature Disruptive Attack.

Accepted in International Conference on Computer Vision, 2019.

Jogendra Nath Kundu*, **Aditya Ganeshan***, Rahul M V*, R. Venkatesh Babu, Object Pose Estimation from Monocular Image using Multi-View Keypoint Correspondence. Accepted in ECCV-W "Geometry Meets Deep Learning" 2018.

 $\label{logendra} \mbox{ Jogendra Nath Kundu*,} \mbox{\bf Aditya Ganeshan*, Rahul M V*,} \mbox{Aditya Prakash , R. Venkatesh Babu,} \\ iSPA-Net: \mbox{ Iterative Semantic Pose Alignment Network.}$

Accepted in ACM International Conference on Multimedia 2018.

Mopuri Konda Reddy*, Aditya Ganeshan*, R. Venkatesh Babu,

Generalizable data-free objective for crafting universal adversarial perturbations.

Accepted in IEEE Transactions on Pattern Analysis and Machine Intelligence 2018.

POSITION OF RESPONSIBILITY

General Secretary,

Music Section, IIT Roorkee

May '15 - May '16

Finance Coordinator,

Watch Out! News Agency, IIT Roorkee

Aug'12 - Aug '15

GITHUB PROJECTS

flying_furniture

Code for creating The Flying Furniture dataset.

render_wt_pt_proj

Code for Rendering with blender, and 3D keypoints to 2D projection.

seg_metrics_pytorch

GPU Based Segmentation Metric evaluation in pytorch, for PASCAL VOC'2012.

 $universal_pytorch$

Batch implementation of *DeepFool*, and *Universal Adversarial Perturbations* on pytorch.

defence_against_the_dark_arts

Evaluation of various defense mechanism against various UAP generation algorithms.

pytorch_deeplab_large_fov

Implementation of Deeplab Large FOV for semantic segmentation on pytorch.