# JAYANT AGRAWAL

Senior Undergraduate

Department of Computer Science and Engineering

Indian Institute of Technology Kanpur & Kanpur, India

Phone No: +91 8765574720 Room H-202, Hall 9 IIT Kanpur, Kanpur-208016

Email: agjayant@iitk.ac.in , agjayant95@gmail.com Webpage  $\ \ \, \Box$  Github  $\ \ \, \Box$ 

#### **Interests**

Computer Vision, Deep Learning, Machine Learning, Robotics

# Research Experience

### Real Time Object Detection in Mobile Devices

IBM India Research Laboratory

Supervisor: Amith Singhee, IBM India Research Laboratory

Bangalore

- Objective: To detect and identify objects in real time on mobile devices such that the model is memory, space and power efficient, and adaptable on arbitrary environments with relatively less training data
- Intelligently **prune** redundant parameters in a **deep network**, reducing model size while maintaining similar accuracy, bringing applications from high-end immobile servers to mobile devices/robotics
- A dataset and a complete Visual-IOT system for instance level object detection for mobile devices

# Person Re-Identification: Multi-Task Deep CNN with Triplet Loss

Code ♂

Supervisor: Prof. Vinay Namboodiri

IIT Kanpur

- Objective: To solve the problem of Person Re-Identification i.e. Identifying a person in a
  Low-resolution Dataset given a query image of that person from a Same or a Different Camera
- Method: Multi-Task Deep Convolutional Neural Network with shared parameters in lower layers to Jointly Learn Attributes and Features for Pedestrain Images with Multi-Task Loss
- Implemented the Deep CNN with Multi-Task Loss using Caffe- Deep Learning Framework by BVLC

# Relevant Projects

#### **Zero-Shot Image Tagging**

Report & Presentation & Code &

Supervisor: Prof. Piyush Rai

Course Project: Machine Learning Techniques

- Problem Statement: Automatic Annotation of Images with Previously Unseen Tags
- Proposed a Deep Network for FastTag, experimented with Co-occurence based tag embedding, and suggested a Kernelized Ridge Regression based model to learn the Principal Direction for an Image

#### **Semantic Segmentation**

Survey-Report & Survey-Presentation &

- Supervisor: Prof. Gaurav Pandey
  - Problem Statement: To solve the problem of Pixel-level Semantic Segmentation for Images/Videos/3D
  - Conducted a survey and studied research papers covering all the major algorithms such as Conditional Random Fields, Fully Convolutional Networks, HyperColumns, Dilated Convolutions, Sensor Fusion

# **Texture Synthesis**

Code(nps) 더 Code(quilting) 더

Supervisor: Prof. Vinay Namboodiri

Course Project: Introduction to Computer Vision

- Objective: To synthesize large Texture image from small samples, capturing important Texture Properties
- Studied and Implemented Research Papers: "Image Quilting for Texture Synthesis and Transfer" by Alexei A.Efros, William T.Freeman and "Texture Synthesis by Non-parametric Sampling" by Efros et.al

## **Other Selected Projects**

### Varun: Autonomous Underwater Vehicle

Webpage ♂ Github ♂

Faculty Advisers: Prof. K.S. Venkatesh, Prof. Sachin Y. Shinde

- Designed and implemented Object Detection Algorithms using OpenCV to detect various obstacles
  Underwater to help the vehicle maneuver autonomously around these obstacles
- Developed the software architecture of the Vehicle using ROS(Robot Operating System)

# Game-Theoretic Analysis of Climate Change

Report ♂

Supervisor: Prof. Harish Karnick

Course Project: Multi-Agent Systems

- Objective: Suggest a robust proposal to achieve self-enforcing climate change treaties between countries
- Game Theoretic Framework to analyze the existing treaties namely, Kyoto Protocol and Paris Agreement
- Proposed a novel system and showed that multiple local treaties may be better than a single global treaty

Supervisors: Prof. Amey Karkare, Prof. Subhajit Roy

- Implemented an algorithm used for Generating Automatic Test Cases for High MCDC coverage
- Developed a tool for Automatically Generating Test Cases for High MCDC coverage
- Build the solution over open-source tools implemented in multiple languages like Ocaml, C and Python

#### Ada Compiler in Python

Supervisor: Prof. Amey Karkare

Course Project: Compiler Design

- Implemented an end-to-end compiler from scratch for Ada95 in Python
- Separate modules for parse trees, abstract syntax trees, intermediate code, and target code(x86)

### Speech Recognition - Hidden Markov Models

Supervisor: Prof. Rajat Mittal

Course Project: Discrete Mathematics

- Learned about the concepts related to Markov Chains and Hidden Markov Models
- Automatic Speech Recognition using Hidden Markov Models considering the Markov assumption
- Studied Article: "An Introduction to Hidden Markov Models" by L.R.Rabiner, B.H. Juang

ShareCab

- Supervisors: Prof. Satyadev Nandakumar, Prof. Piyush Karur Course Project: Computing Laboratory II
  - Ride-Sharing Web Application, based on Django, for Campus Community
  - Automated Search for Suitable Ride Matching based on Timings, Train/Flight Details, Destination
  - Comment Forum for each Ride and Driver Review Submission

#### **NachOS: Operating Systems**

Code r₹

Supervisor: Prof. Mainak Chaudhury

Course Project: Operating Systems

- Implemented System Calls such as Fork, Exec, Sleep, Yield over the basic implementation of NachOS
- Experimented, Implemented and Analysed various different Scheduling Algorithms
- Implemented Shared Memory Interface, Demand Paging and various Page Replacement Algorithms

### **Technical Skills**

LANGUAGES	C/C++, Python , Matlab
LIBRARIES AND TOOLS	OpenCV, ROS, Caffe, Tensorflow, Keras, Theano, Matconvnet
OPERATING SYSTEMS	Linux(Ubuntu, CentOS), Windows, BSD(FreeBSD)

## **Academic Achievements**

- Secured All India Rank 118 in JEE-2014 among 1,400,000 candidates (99.99 percentile)
- Kishore Vaigyanik Protsahan Yojana (KVPY) Scholar 2013-14 with an All India Rank 240
- Qualified for INOI-2012 conducted by IARCS (Indian Association for Research in Computing Science)
- Secured 2<sup>nd</sup> position in the National Student Competition of Save, organized by NIOT, India, 2016

### **Relevant Courses**

- Introduction to Programming (A\*)
- Introduction to Logic
- Abstract Algebra
- Discrete Mathematics
- Data Structures and Algorithms
- Computer Organization
- Computing Laboratory
- Probability and Statistics
- Introduction to Computer Vision
- Machine Learning Techniques

- Operating Systems
- Theory of Computation
- Design and Analysis of Algorithms
- Compiler Design
- Deep Learning Techniques for Computer Vision
- Multi Agent Systems: Games, Algorithms, Evolution
- Neurobiology
- Probabilistic Machine Learning
- Computer Networks