Amlan Kar

Education

- 2017(Ongoing) IIT Kanpur, B. Tech Computer Science, 9.7/10.0.
 - 2012 **D.A.V. Chandrasekharpur**, AISSCE (CBSE), 93.4%.
 - 2010 **D.A.V. Chandrasekharpur**, AISSE (CBSE), 10.0/10.0.

Research Experience

- Aug '16 IIT Kanpur, Prof. Gaurav Sharma & Dr. Karan Sikka.
- Ongoing Video Understanding
 - Working on parsimonious frame selection for Video Action Recognition
 - The work done is currently submitted for review at CVPR-2017
 - May '16 University of Toronto, Prof. Raquel Urtasun & Prof. Sanja Fidler.
- Ongoing Working on generating visual semantic embeddings that simultaneously satisty multiple relations
 - May '15 IIT Kanpur, Prof. Amitabha Mukerjee.
 - Jul '15 Reconstructing Unique Inversions of a Robotic Arm using a Deep Model of Motion
 - Extended the Convolutional Chair Generation model by Dosovitskiy et al. for a 3-DOF CRS Robot
 - The deep model of motion is learnt only by looking at the robot with minimal priors regarding its internal parameters. The reconstruction is done given joint angles and viewpoint only

Major Course Projects

- Aug '16 Recent Advances in Computer Vision, Prof. Gaurav Sharma.
- Nov '16 Visual Storytelling
 - Implemented an attention based seq2seq model and baseline models for the recently released Visual Storytelling task (NAACL '16)
 - Plan to open-source the code(built upon Google's Show and Tell model code) in the near future
 - Jan '16 Computer Vision and Image Processing, Prof. Vinay Namboodiri.
- Apr '16 Semantic Attentional Models for Visual Question Answering (Code|Report)
 - Implemented a model for Visual question answering(VQA) which used the question embedding to produce a feature importance weighting vector on the VGG16 last fc layer features of the image
 - The final model performed worser than the corresponding model without feature importance weighting.
 We hypothesize that features from a classification network do not encode intra-class interactions necessary for QA and these need to be learnt explicitly by the model
- Jan '16 Machine Learning Tools and Techniques, Prof. Harish Karnick.
- Apr '16 Vehicle Detection and Classification and Automatic Number Plate Recognition(Code|Report)
 - Implemented a detection and classification pipeline for the IITK road data for vehicle classes and humans. We also implemented an ANPR pipeline following instructions from ANPR (freely available on github)
 - Experimented with object proposal methods (Morphological, Selective Search, LPO(Krähenbühl et al.) etc.) and feature extractors (SIFT, HOG, ConvNets) for detection and classification.
 - Received highest grades in the class for the project

Other Projects

- Aug '15 Introduction to NLP, Prof. Amitabha Mukerjee.
- Dec '15 Sentiment Classification using Convolutional Neural Networks(Code|Report)
 - Jan '15 Introduction to AI, Prof. Amitabha Mukerjee.
- Apr '15 Artist and Genre classification using Deep Neural Networks (Code|Report)
 - Jan '16 Introduction to Cognitive Science, Prof. Amitabha Mukerjee & Prof. Devpriya Kumar.
- Apr '16 Analysing Mathematical abilities in Infants (Report)

- Jan '16 Applied Game Theory, Prof. Vimal Kumar.
- Apr '16 Recurrent Neural Network model of E-Bay auction bidding to study sniping behaviour (Report)
 - Jan '16 Compiler Design, Prof. Subhajit Roy.
- Apr '16 Wrote a compiler from scratch for Ada95
- Aug '15 Operating Systems, Prof. Mainak Chaudhuri.
- Dec '15 Implemented syscalls and memory management in the NachOS operating system
 - Apr '14 Summer Project, Programming Club.
- Aug '14 Multimodal Emotion Recognition in Videos (Code)

Teaching Experience

Upcoming Topics in Computer Vision, CS698U, IITK.

Preparation of course material and assignments

- Aug '16 Introduction to Computing, ESC101A, IITK.
- Ongoing Taking tutorial classes, setting and grading question papers and supervising lab sessions
 - Aug '14 Introduction to Electrodynamics, PHY103A Academic Mentor, Counselling Service.
- Apr '15 Took doubt clearing sessions and personally mentored students

Academic Achievements

- Apr '15,'16 Academic Excellence Award, IIT Kanpur, Dean's List.
 - Nov '14 **Best Sectional Award**, *Course Project for TA 201*. Received the award for building a Mechanical Object Elevator
 - Jun '13 IIT-JEE, All India Rank 271 (99.998 Percentile).
 - Apr '13 **Indian National Physics Olympiad**, *Selected in Top 35 in India*.

 Awarded gold medal and attended selection camp for Indian team to IPhO '13
 - Dec '12 **National Standard Olympiads**, *Selected in Top 300(1%) in India*.

 Selected in Top 1% in National Standard Olympiads in Physics, Chemistry and Astronomy
 - Aug '12 Kishore Vaigyanik Protsahan Yojana(KVPY).

 One of 300 recipients of KVPY 2012 scholarship for higher studies in Basic Sciences
- Aug '12,'07 All Rounder of the Year Award, D.A.V. CSPur.
 - Aug '08 **National Talent Search Examination**.

 One of 800 recipients of NTSE 2008 scholarship
 - Aug '06 National Cyber Olympiad, All India Rank 1.

Relevant Coursework

Recent Advances in Computer Vision*, Visual Recognition**, Computer Vision and Image Processing, ML Tools and Techniques, Introduction to NLP, Introduction to AI, Introduction to Cognitive Science, Probability and Statistics, Linear Algebra, Game Theory, Multi Agent Systems:

Games, Algorithms, Evolution**

* - ongoing, ** - next-semester

Technical Proficiency

Advanced Python, Theano, Tensorflow

Intermediate C, C++, MATLAB, Bash, HTML/CSS, JavaScript, PHP, LATEX, OpenCV, NLTK, SKLearn

Basic CUDA C, Lua, Caffe, Torch

Extra Curriculars

- 2015-2016 Operations Core Team, Counselling Service.
- 2014-2015 Student Guide and Academic Mentor, Counselling Service.
 - 2013- Member, Music Club, IIT Kanpur.