# 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 proposed model selects and pools discriminative frames in an online fashion in a single temporal scan of a video, and shows improvements over different baseline pooling methods
  - It beats published results that use deep LSTM architectures with a simple and interpretable recurrent formulation. When combined with complementary features, it achieves results comparable with the state of the art results on the UCF-101 and HMDB-51 datasets
  - The work done is currently available as an arXiv report
  - May '16 University of Toronto, Prof. Raquel Urtasun & Prof. Sanja Fidler.
- Ongoing Visual Semantic Embeddings
  - Working on generating visual semantic embeddings that simultaneously satisty multiple relations
  - Formulating novel relation and loss functions such that multiple relations(ordered/unordered) can be inferred simultaneously from a single embedding space
  - This project is a work in progress
  - 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

#### **Publications**

Nov '16 Amlan Kar\*, Nishant Rai\*, Karan Sikka, Gaurav Sharma, AdaScan: Adaptive Scan Pooling in Deep Convolutional Neural Networks for Human Action Recognition in Videos arXiv report:1611.08240

## 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 Traffic Video Surveillance 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, Tensorflow, Theano

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.