## SHIVAM UTREJA

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## **☆ AREAS OF INTEREST**

Artificial Intelligence Machine Learning Computer Vision

Natural Language Processing Data Mining Algorithms

#### **SELECTIVE PROJECTS**

#### **Computer Vision**

#### Identifying Tennis Actions from Video Tools: Python, Tensorflow, OpenCV

 Implemented variations of recurrent and convolutional neural architectures for fine-tuned action classification in tennis, just using the player's video.
 Achieved best average accuracy of 60% across 12 tennis strokes.

#### **Real Time Sentiment Analysis**

#### Tools: Python, OpenCV, Tensorflow

Designed a machine learning algorithm that uses a convolutional neural network to detect the emotion of a facial image input. The output is one emotion out of a set of 7 possible emotions. Best performance achieved was a top 2 precision of 71%.

#### **Image Stitching**

#### Tools: Python, Scipy/Numpy, OpenCV

Implemented an image stitching method which first, detects keypoints in the
two images using a blob detector and SIFT features. It then uses these keypoints to perform the RANSAC algorithm, which estimates the best affine
transform between the pairs of images.

#### **Optical Character Recognition**

#### Tools: Python, Pytorch

 $\bullet$  Compared the performance of several handcrafted features (Pixel, Histogram of Gradients, Local Binary Patterns) against CNN on MNIST dataset classification. Achieved best accuracy of 92% with CNN, using only 1000 training images.

#### **Photometric Stereo**

#### Tools: Python, Scipy/Numpy

 Implemented an algorithm that generates the 3D surface of a face, using its 2D images as input.

#### Image Denoising with Neural Nets

#### Tools: Python, Pytorch

• Implemented an encoder-decoder like neural architecture to remove noise from an input image. The mean squared error reduced to one-third(or better) of its original value in all cases.

#### Deep Learning & Neural Networks

## One Shot Learning

#### Tools: Python, Pytorch

 Implemented variations of Siamese networks and Matching networks for one-shot learning on the Omniglot and MNIST datasets. Achieved best accuracy of 85.63% on 20-way one-shot learning task, using the matching network architecture.

#### **3D Surface Reconstruction**

#### **Tools: Python**

 Implemented a neural network that reconstructs the object surface with high visual fidelity given a set of input points from the surface; by learning to predict the signed distance function.

#### Network Visualization & Fooling Neural Nets Tools: Python, Scipy, Pytorch

- Implemented neural network visualization techniques such as saliency maps and class visualization, in Pytorch.
- Also implemented algorithms that generate images which can fool a state-ofthe-art neural network classification model.

#### **Style Transfer**

#### Tools: Python, Scipy/Numpy, Pytorch

• Implemented an algorithm that regenerates an input image in the style of an input painting. This method can potentially be used to create a wide variety of image filters.

#### Generative Adversarial Networks (GANs) Tools: Python, Scipy/Numpy, Pytorch

• Implemented vanilla GAN, and its more nuanced variations. Used these networks to generate realistic handwritten digit images. This method can be extended further to create realistic facial images.

## **EDUCATION**

## M.S. in Computer Science

## University of Massachusetts, Amherst

GPA: 3.66/4.0

Coursework: Reinforcement Learning
Computer Vision Neural Networks
Machine Learning Mobile Computing
Artificial Intelligence
Algorithms for Data Science
Applied Information Retrieval

Advanced Natural Language Processing

**Intelligent Visual Computing** 

# B.Tech. in Electrical Engineering Indian Institute of Technology, Kanpur

#### GPA: 8.8/10.0

Graduated with Distinction.

Minor in **Machine Learning** & Applications.

Coursework: Data Mining

Image Processing | Convex Optimization

Probabilistic Machine Learning

Datastructures & Algorithms

Game Theory & Mechanism Design

## **□** TECHNICAL SKILLS

Languages: Python C LaTeX Java MATLAB
Libraries: Scipy Pytorch Tensorflow
OpenCV Transformers Scikit-learn
Tools: Android Studio Unity Anaconda

### ACHIEVEMENTS

- Academic Excellence Awardee for 2015-16 and 2016-17, at IIT Kanpur.
- All India Rank 535 in Joint Entrance Examination (IITJEE-Advanced) amongst 875,000 participants. 2015
- Participant at the National Science Camp [VI-JYOSHI] at IISc Bangalore. 2014
- Received the Young Scientist Award (KVPY Scholar, Stream SA) for ranking amongst top 0.01% all over India. 2013
- Received the National Talent Scholarship (NTSE) for ranking in the top 1000 amongst 900,000 participants. 2013

#### SELECTIVE PROJECTS

#### **Natural Language Processing**

#### Multimodal Sentiment Classification Tools: Python, Pytorch, Transformers

 Experimented with several state of the art unimodal and multimodal neural nets to identify sentiment using both, visual and textual modalities. Achieved 70.42% accuracy on hateful meme detection and 88.25% on sarcastic tweet detection (using Vilbert and MMBT respectively).

#### **Image Captioning**

#### Tools: Python, Scipy/Numpy

Implemented Vanilla RNN and LSTM networks in python, that artificially generate captions for input images.

#### **Coherent Story Generation**

#### Tools: Python, NLTK library

 Implemented statistical machine translation and plot graphs method for generating a coherent story from given independent plot points. The method using plot graphs performed much better, but the context of stories was very limited.

#### **Visual Question Answering**

#### Tools: Python, Pytorch, NLTK

 Implemented a method which builds separate graphs over image objects and question words; and then trains a neural network over these graphs for visual question answering.

#### System Design & Mobile Computing

#### Information Retreival System

Tools: Python

Implemented all major components (Inverted Index, Retrieval Model, Inference Network) of an Information Retrieval System from scratch.

#### Social Distancing App

#### Tools: Android Studio

• Designed an Android app that combines GPS and Bluetooth information to help the user identify surrounding regions of high human density.

#### **Indoor User Localization**

#### Tools: Python, Scipy/Numpy

 Predicted user-path in an indoor environment using UWB Radar data from 3 stationary sensors.

#### **Breathing Rate Estimation**

## Tools: Python, Scipy/Numpy

 Predicted a stationary subject's breathing rate in an indoor environment in several different postures, using UWB radar data.

#### **Human Activity Recognition**

Tools: MATLAB, Python

 Developed a real-time activity recognition system, that classifies different physical activities like walking, using the elevators, running etc. using various smartphone sensors.

#### High Confidence Policy Improvement (HCPI) Tools: Python, Pycma library

• Implemented the HCPI algorithm in python from scratch. The algorithm produces a new set of policy parameters just using data generated from an older policy. The **new policy is better** with 95% probability.

#### Miscellaneous

#### Scaling Mixed Membership Stochastic Blockmodels to Large Datasets

• Explored both, the generative story and inference methods for this probabilistic model for relational data. Also attempted scaling this method to large data-sets by exploring graph sub-sampling techniques and nested variational inference.

#### Majorization-Minimization in Large Scale ML Tools: Python, Scipy/Numpy

 Performed theoretical convergence analysis of Incremental Majorization-Minimization for machine learning problems. Implemented the same for both, convex and non-convex objective functions.

#### **Localization in Wireless Sensor Networks**

 Performed a literature survey of the various state-of-the-art techniques for wireless sensor netowrk localization. Compared and contrasted methods that used physical network coding, with those that utilized deep learning for sensor localization.

#### Sarsa and Q-learning

Tools: C++

• Implemented the above two policy improvement algorithms for an unsupervised intelligent agent interacting with its environment.

## **INTERNSHIPS**

#### Summer Research Intern

## Dept. of Computer Science & Automation, Indian Institute of Science.

- May'17 July'17
- Pangalore, India
- Designed an efficient data structure for 3-dimensional range counting queries. Both, worst case query time complexity and amortized update time complexity, improved by a factor of  $(lglgn)^2$ .
- $\bullet \;$  The space requirement improved to O(nlgn) space.

## **▲** EXTRA CURRICULARS

## Student Guide

#### Counselling Service, IIT Kanpur

- Kanpur, India
- Was in charge of helping six students from a junior batch to adjust with the college lifestyle, especially in their freshmen year. This included everything from academics to social life at college.

## Video Jockey & Core Team Member Vox Populi, IIT Kanpur

- Aug'15-April'17
- **◊** Kanpur,India
- Held the pivotal role of video jockey as part of the video division of IIT Kanpur's campus news body, Vox Populi. Major events covered include the Inter-IIT Sports Meet 2016 and Orientation Program 2016.
- As core team member, I was involved in the major decision making regarding the plans for the video division.

#### Videographer

#### Media & Publicity Team, Antaragni'15

- ## Aug'15-Oct'15
- **◊** Kanpur, India
- Part of the videography team, covering various events during the college's annual cultural festival
- Performed video coverage of seven different events over the course of four days.