

SOPHOMORE UNDERGRADUATE

Kanpur, Uttar Pradesh, India

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Education

Indian Institute of Technology Kanpur

BACHELOR OF TECHNOLOGY IN ELECTRICAL ENGINEERING

Cumulative Performance Index (CGPA): 9.7 / 10.0

Kanpur, Uttar Pradesh, India

July 2017 - PRESENT

Projects _

Unsupervised Representation Learning on Video Data

Dept. of CSE, IITK

Undergraduate Research Project, Prof. Nisheeth Srivastava

June 2018 - PRESENT

- Working on deep generative models for learning meaningful latent representations from video data
- Implementing Disentangled Variational Autoencoder architectures that can learn distinct latent variables for time invariant and temporal aspects of video data, allowing disentangling of content and motion features
- Studied and Implemented "Disentangled Sequential Autoencoder" by Mandt et. al. and proposed modifications to the architecture and the loss function for improved results
- Experiments currently under progress to create a similar model that performs well on datasets such as KTH and to study similarity metrics in the latent space for robust unsupervised action clustering in videos

TorchGAN: A Lightweight PyTorch Framework For Easy And Efficient GAN Training

SELF MADE OPEN SOURCE PROJECT

September 2018

- Developed a lightweight and highly customizable PyTorch based framework for training and evaluation of Generative Adversarial Networks
- Studied and wrote efficient implementations of several popular GAN losses such as Minimax, Wasserstein GAN, Mutual Information Penalty, LSGAN, EBGAN, BEGAN, DRAGAN
- · Studied and implemented GAN evaluation metrics such as Inception Score and Frechet Inception Distance
- Created a highly customisable training loop that allows users to easily extend the framework to support their own custom architectures and losses with very little code
- · Project currently in its alpha stage. Creation of a model zoo for the framework having implementations of popular GAN architectures like SRGAN and CycleGAN is currently in progress

Attention Based Models for Image Captioning and Generation

Programming Club, IITK

SUMMER PROJECT

May 2018 • Studied the theory of encoder decoder networks, soft attention and hard attention

- Studied and reproduced the results in "Show Attend and Tell: Neural Image Caption Generation with Visual Attention"
- · Created an image captioning network that generates robust one sentence descriptions of images by focusing on the relevant parts of the image as humans do while generating each word

Case Studies: A Legal Consultant Bot

Microsoft Hyderabad

MICROSOFT CODE.FUN.DO HACKATHON ON AI AND MACHINE READING COMPREHENSION

March 2018

- · Created a legal consultant bot that summarises a legal document, highlights the key phrases and answers some rudimentary questions about the document
- Created custom dataset by scrapinng from IndianKanoon.Org, Used TextRank Algorithm for Text Summarisation on large text corpora and Latent Dirichlet Allocation for topic modelling
- Used Microsoft Prose API and Bing Text To Speech to answer basic questions about the document. Deployed using a Django Backend on Microsoft Azure Cloud Platform
- Selected as one of the top 3 ideas on campus by Microsoft Judges

Skills

Languages, Proficient: C, C++ Java, Python Familiar: Julia, Bash, GoLang, Haskell, Javascript

Deep Learning Frameworks:, Tensorflow, PyTorch, Keras

Data Science Libraries:, NumPy, Pandas, Pillow, Scipy, Scikit-Learn, Gensim

Operating Systems, Windows, Ubuntu, Arch Linux

Utilities, Linux Shell Utilities, Git, Vim, Docker, ŁTĘX

Coursework

Introduction to Programming **A*** Real Analysis **A** Linear Algebra & ODE **A**Data Structures And Algorithms *i* Signals and Systems *i*

A*: Grade for Exceptional Performance i: In progress

Honors & Awards

2018 **Academic Excellence Award**, Awarded to Top 5% Freshmen based on academic performance IIT Kanpur
2017 **All India Top 2 Percentile**, Joint Entrance Exam Advanced, 200,000 candidates India
2017 **All India Rank 240**, KVPY Scholarship, Indian Institute of Science and Government of India Bangalore, India

Interests _

- Studying, implementing and reproducing the results of **deep learning research papers** in frameworks like **PyTorch** and **Tensorflow**, and experimenting with modifications that can lead to marginal improvements in accuracy or training time.
- Passionate about artificial intelligence and deep learning applied to the domain of computer vision, particularly **unsupervised learning, representation learning and deep generative models**
- Contributing to and maintaining open source machine learning projects on Github