

VIDESH SUMAN

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EDUCATION

University of Massachusetts (UMass) Amherst

[Sep '19 - Present]

MS in Computer Science

Amherst, MA

- Relevant Courses – Computer Vision, Applied Numerical Optimization

Indian Institute of Technology (IIT) Bombay

[Jul '15 - May '19]

BTech in Civil Engineering

Mumbai, India

- Thesis – Super-resolution of rainfall projections using Deep Learning techniques
- Relevant Courses – Machine Learning, Advanced Machine Learning, Deep Learning, Reinforcement Learning, Medical Image Computing

RESEARCH & WORK EXPERIENCE

MixMatch for Visual-Language Reasoning Tasks

[Oct '19 - Present]

Computer Vision under Prof. [Subhransu Maji](#)

CICS, UMass Amherst

- Leveraging a [holistic approach](#) for semi-supervised learning (SSL) on the pre-trained [LXMERT](#) framework for [NLVR2](#).
- Achieved the baselines of vanilla self-training, and [mixup](#) (on labeled examples), a regularization technique achieved by linear interpolation of datapoints in their latent and output spaces.
- Induced interpolation of textual inputs at the [sentence level latent space](#) on [GPT2](#) (finetuned on [NLVR2](#)), semantic interpolation of textual input is hard due to their discrete nature.
- Implemented [MixMatch](#) strategy with limited labeled examples, with [mixup](#) on labeled and unlabeled examples.
- Performing the data augmentation step by adding noise to the pretrained visual and textual embeddings.

Segmenting Bird Roosts from Weather Radar Data

[Sep '19 - Present]

Independent Study under Prof. [Daniel Sheldon](#) and Prof. [Subhransu Maji](#)

CICS, UMass Amherst

- Finetuned [MistNet](#) to improve (reduce false positives) on segmenting bird roosts in the weather radar scans.
- Using the finetuned model's segmentation projections to improve [roost detection](#) on the unlabeled legacy scans.
- Working towards the future step of formulating a full instance segmentation pipeline like Mask R-CNN for radar scans, for improved roost detection and tracking.

Data Informed Network Simulation | Microsoft Research India

[May '19 - Jul '19]

Research Internship under Dr. [N. Natarajan](#) and Dr. [V. Padmanabhan](#)

Bengaluru, India

- Formulated a data-driven [network simulator](#) which can learn the behaviour of an ensemble of per-packet-level network traces from [unicast](#) communications between a sender and a receiver (e.g., file transfer, real-time calls).
- Devised probabilistic and neural versions of a [state space modeling](#) approach to estimate a sequence of (domain-agnostic) network states, conditioned on past state(s), leveraging the use of [state-transition matrices](#).
- Performed experiments with data from a pre-configured [ns-2](#), and real network traces from Skype calls.
- Evaluated state-space models along with the [deepAR](#) forecasting model for unseen data on metrics capturing realism, like CDFs for per-packet delays, [packet loss](#) rates, and [Hellinger](#) scores from state-transition matrices.
- For model applicability, derived a log-likelihood score for a given unseen input trace, based on training data.

Statistical Downscaling of Rainfall Projections using CNNs [\[Report\]](#) [\[Poster\]](#) [Jul '18 - May '19]

Undergraduate Thesis under Prof. [Amit Sethi](#) & Prof. [Subimal Ghosh](#)

IIT Bombay, Mumbai

- Leveraged computer vision techniques to predict daily [observed rainfall projections](#) at high (~ 25 km) resolution for the Indian landmass, from [reanalysis simulations](#) of climate variables at low (~ 250 km) resolution.
- Owing to the $10\times$ scaling factor and varying local rainfall patterns throughout India, only the central zone (among the [seven meteorologically homogeneous zones](#)) was subjected to subsequent experimentations.
- Designed custom [CNN](#) architectures with [dense blocks](#), dilated & transpose convolutions, and [cyclic learning rate schedulers](#) to achieve MSE of 5 mm/day (better than [kernel regression approach](#)) throughout test data.

Intelligent Conversational Platform | The Walt Disney Company

[May '18 - Jul '18]

Internship in Consumer Technologies under Mr. Aftab Sheikh

Mumbai, India

- Devised a PoC on intelligent virtual assistants for use-cases like Helpdesk assistance & in-app voice search.
- Designed conversations, and trained the agents for effective intent & context recognition with custom entities.
- Integrated pre-existing data with the entities and deployed them on cloud for fulfilled responses.

TECHNICAL PROJECTS

Unsupervised Learning for Archetypal Style Analysis [\[Report\]](#) [\[Code\]](#)

[Mar '19 - Apr '19]

Advanced Machine Learning under Prof. Sunita Sarawagi

Computer Science, IIT Bombay

- Derived 32 archetypal styles from van Gogh's 2046 artworks, implemented the [universal style transfer technique](#).
- Verified the findings of the [paper](#) like quality of stylization & archetypal analysis through multiple experiments.

Progressive Neural Networks for Multitask Learning [\[Report\]](#) [\[Code\]](#)

[Oct '18 - Nov '18]

Reinforcement Learning under Prof. Shivaram Kalyanakrishnan

Computer Science, IIT Bombay

- Investigated the prospects of multitask learning by adding [lateral connections](#) to the [A3C framework](#). The idea was to transfer knowledge from source task ([Pong](#)) to target task ([Breakout](#)) to improve results on target task.

Single Image Super-resolution using Adversarial Learning [\[Report\]](#) [\[Code\]](#)

[Oct '18 - Nov '18]

Deep Learning under Prof. P. Balamurugan

Operations Research, IIT Bombay

- Implemented a [GAN for image super-resolution](#) on [Pascal VOC2012](#), using [SRResNet](#) as the generator network.
- Incorporated [perceptual loss](#) along with the adversarial loss for photo-realistic super-resolved generator outputs.

Flappy Bird AI [\[Blog\]](#) [\[Code\]](#)

[Mar '18 - Apr '18]

Machine Learning under Prof. Amit Sethi

Electrical Engineering, IIT Bombay

- Trained an environment agnostic bot for the game using [Q-learning](#) & [Deep Q-Network](#) to produce a comparative analysis between the two frameworks. The DQN framework learnt significantly faster.
- Ensured early convergence by incorporating [\$\epsilon\$ -greedy](#) & [experience replay](#) strategies while training.

SCHOLASTIC ACHIEVEMENTS

- Secured a national rank of **1490** among ~140k candidates in [JEE Advanced](#) [2015]
- Conferred with the prestigious [KV PY](#) fellowship; national rank of **374** among ~100k students [2014]

ORGANIZATIONAL EXPERIENCE

- **Convener, Web and Coding Club (WnCC)** (2016-17) - Part of the 12-member team responsible for holding workshops, talks, sponsored hackathons with the spirit of fostering institute-wide coding culture. Some of the highlights of my WnCC tenure: [Community Wiki](#), [Seasons of Code](#), research meetings.
- **Marketing Coordinator, Mood Indigo** (2016) - Part of the 13-member team responsible for pursuing the marketing budget of Asia's largest college cultural festival through corporate sponsorship and brand integration.
- **Web Coordinator, Mood Indigo** (2016) - Part of the 7-member technical team responsible for developing websites and online portals for the fest, also providing technical assistance during the four days of the fest.