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Interests: Autonomous Driving, Computer Vision, Deep Learning, Graphical Models, Reinforcement Learning

# Education

## **University of Massachusetts (UMass) Amherst**

Sep '19 - Present

M.S. IN COMPUTER SCIENCE (GPA: 3.94/4.00)

Relevant Courses: Graphical Models, Computer Vision, Optimization, Advanced NLP (ongoing), Data Science Algorithms (ongoing)

## Indian Institute of Technology (IIT) Bombay

Aug '15 - May '19

**BACHELOR OF TECHNOLOGY** 

Relevant Courses: Machine Learning, Deep Learning, Reinforcement Learning, Advanced Machine Learning, Medical Imaging

# Research & Work Experience \_

## Traffic Interaction Modeling for Ego-centric Autonomous Driving | University of Maryland

May '20 - Present

RESEARCH INTERNSHIP UNDER PROF. ANIKET BERA, GAMMA LAB

- Experimenting with HDD and TITAN datasets to investigate interaction modeling by learning the action prior of traffic agents
- · Proposing the idea of background scene prior for traffic interaction graphs, towards the goal of risk object identification

#### **Data Informed Network Simulation | Microsoft Research India**

May '19 - Jul '19

RESEARCH INTERNSHIP UNDER DR. NAGARAJAN NATARAJAN

- Formulated a data-driven network simulator to learn the behaviour of network traces from ns-2 and real Skype calls
- Devised probabilistic and neural approaches for state space modeling to estimate a sequence of network states
- Evaluated state-transition models as well as the deepAR forecasting model for test data on metrics capturing network realism
- · Derived a log-likelihood applicability score for a given test input trace, based on the ensemble of training data

## Segmenting Bird Roosts from Weather Radar Data [report]

Sep '19 - Dec '19

INDEPENDENT STUDY UNDER PROF. DANIEL SHELDON & PROF. SUBHRANSU MAJI

- · Fine-tuning MistNet, a deep CNN for discriminating biology from precipitation in radar scans, to correctly segment the bird roosts
- The future goal is to segment the detected roosts in radar scans using state-of-the-art segmentation models like Mask R-CNN

## Deep Statistical Downscaling of Rainfall Projections for Indian Landmass [report] [poster]

Sep '18 - Apr '18

Undergraduate Thesis under Prof. Amit Sethi & Prof. Subimal Ghosh

- Leveraged the idea of deep super-resolution to predict spatial rainfall projections in 10x resolution, from 9 climate parameters
- Designed robust CNN architecture with dense blocks, and cyclic LR schedulers to achieve MSE of 5 mm/day (improving SOTA)

## Intelligent Virtual Conversational Platform | Disney India

May '18 - Jul '18

**INTERNSHIP** IN CONSUMER TECHNOLOGIES UNDER MR. AFTAB SHEIKH

• Designed conversations, and trained the agents for conversational assistance with effective intent & context recognition

# **Research Implementations**

#### Semi-Supervised Learning for Vision-and-Language Tasks [report] [code]

Oct '19 - Dec '19

COMPUTER VISION UNDER PROF. SUBHRANSU MAJI

• Implemented a recent semi-supervised learning approach MixMatch on the LXMERT framework, by strategically mixing-up the labeled and unlabeled multi-modal examples of a visual-language reasoning dataset, NLVR2.

## Unsupervised Learning for Archetypal Style Analysis [report] [code]

Mar '19 - Apr '19

Advanced Machine Learning under Prof. Sunita Sarawagi

• Derived 32 archetypal styles from 2046 artworks, implemented style transfer and experimented with the quality of stylization

#### Progressive Neural Networks for Multitask Learning [report] [code]

Oct '18 - Nov '18

REINFORCEMENT LEARNING UNDER PROF. SHIVARAM KALYANAKRISHNAN

Investigated knowledge transfer via multitask learning between 2 tasks by adding lateral connections to the A3C framework

## Single Image Super-resolution using Adversarial Learning [report] [code]

Oct '18 - Nov '18

**DEEP LEARNING** UNDER PROF. P. BALAMURUGAN

Implemented a perceptual loss based GAN for super-resolution on Pascal VOC2012, using SRResNet as the generator network.

#### Flappy Bird AI [blog] [code]

Mar '18 - Apr '18

MACHINE LEARNING UNDER PROF. AMIT SETHI

• Trained an environment agnostic bot using Q-learning and Deep Q-Network with  $\varepsilon$ -greedy and experience replay strategies

# Skills & Achievements

- Programming: Python, MATLAB, R, C++, Java, Git, LTFX, HTML/CSS
- Tools/Frameworks: PyTorch, Tensorflow, Keras, OpenCV, scikit-learn, OpenAl Gym, Jekyll, Dialogflow, Node.js
- Scholastic Achievements: KVPY Fellowship (2015) from IISc Bangalore; national rank of 1490/140k in JEE Advanced (2015)
- Extra-curricular Activities: Former convener of the web and coding club (WnCC-IITB) organizing hackathons, research talks,
  Seasons of Code, etc; former coordinator in marketing and technical teams of Mood Indigo; sketching and music enthusiast