352 Alakananda, IIT Madras, Chennai +918939565908 adaveiitm@gmail.com

adaveiitm.github.io

RESEARCH INTERESTS

Deep Learning, Generative Models, Low-level Vision, Artificial Perception, Computational Photography

EDUCATION

$\operatorname{Program}$	Institution	$\%/\mathrm{CGPA}$	Completion
Dual Degree in Electrical Engg. (Minor in System Engg.)	Indian Institute of Technology Madras, Chennai, India	8.74 /10	2017
Semester Exchange (7th semester)	KTH Royal Institute of Technology, Stockholm, Sweden	9.00/10	2015
XII(CBSE) X(CBSE)	SGS AMNEM School, Indore St. Paul's H. S. School, Indore	$94.60~\% \\ 9.80/10$	2012 2010

SCHOLASTIC ACHIEVEMENTS

- Master's thesis proposal awarded Qualcomm Innovation Fellowship 2016 which provides 1 million INR funding to the research lab and full mentorship by Qualcomm Research
- Recipient of Svaagata, an Erasmus Mundus Scholarship of 1000 euros per month for Semester Exchange in Europe. Pursued the seventh semester at KTH Royal Institute of Technology, Stockholm, Sweden
- Secured All India Rank 845 in IIT-JEE 2012 amongst 0.48 million participants
- Secured All India Rank 212 in AIEEE 2012 amongst 1.1 million participants
- Recipient of Kishore Vaigyanik Protsahan Yojana (KVPY) National Fellowship for Basic Sciences in 2011, awarded by Department of Science and Technology, Government of India
- Secured All India Rank 17 in National Cyber Olympiad (NCO), 2010 and 13 in National Science Talent Search Examination (NSTSE), 2010
- Awarded General Proficiency Prize in school from class 3rd to 10th

RESEARCH PUBLICATIONS

- Akshat Dave, Anil Kumar Vadathya, Kaushik Mitra, "Compressive Image Recovery Using Recurrent Generative Model", submitted to Computer Vision and Pattern Recognition (CVPR) 2017 (arXiv)
- Akshat Dave, Anil Kumar Vadathya, Kaushik Mitra, "Deep Generative Networks For Image Processing", Workshop by Interdisciplinary Lab on Data Sciences (ILDS), IIT Madras 2016 (poster)
- Akshay K. Gulati, Shubham Chavan, Akshat Dave, et al., "IITMSAT Communications System A LeanSat Design Approach", 3rd IAA Conference on University Satellites Missions & CubeSat Workshop 2015 (paper)

RELEVANT COURSEWORK

• Data Science and Pattern Analysis:

Machine Learning, Reinforcement Learning, Data Mining, Multivariate Data Analysis, Kernel Methods for Pattern Analysis, Complex Network Analysis

• Artificial vision and perception:

Computer Vision and Image Analysis, Image Signal Processing, Computational Photography²

• Mathematical Foundations :

Calculus I Functions of One Variable, Calculus II Functions of Several Variables, Probability Statistics and Stochastic Processes, Complex Variables and Transformation Techniques, Process Optimization

Course to be done next semester

² Ongoing course

RESEARCH PROJECTS AND INTERNSHIPS

• Master's Thesis: Deep Recurrent Generative Networks

May 2016 - till date

Guide: Dr. Kaushik Mitra

- o Proposed a novel technique to apply deep learning based **generative models** for solving different problems in the field of image processing, compressive image sensing and computational photography
- o Tractable and scalable modelling of natural image statistics using recurrent neural networks
- o Long short-term memory (LSTM) units used to capture long term dependencies in visual data
- o Versatile visual priors are learned, which can be directly applied to solve various image recovery tasks such as denoising, deblurring, inpainting etc using maximum-a-posteriori principle

• Generative Colorization of Grayscale Images

Oct 2016 - till date

- o Implemented the current state-of-the-art discriminative model for colorization in Torch
- o Deep convolutional generative adversarial network used to model conditional probability distribution of the colorized image given the grayscale image and latent vector.
- Introduced **novel** architecture to incorporate stochasticity in the output
- o Generative model has the ability to produce different plausible colorizations for the same grayscale input

• Summer School on Deep Learning for Computer Vision

Jul 2016

- o Participated in a 7 day hands-on workshop organized by Centre for Visual Information Technology (CVIT) at International Institute of Information Technology, Hyderabad
- o Successfully implemented architectures such as CNNs, RNNs, autoencoders etc. in **Torch** framework
- o Analyzed the recent advances in deep learning methods for vision applications

• Intelligent Traffic Light System using Reinforcement Learning

Jun 2015 - Jul 2015

- o Idea, model and simulation presented at Qualcomm Intern IdeaQuest 2015
- o Formulation of traffic light system with known connections as a multi-agent network
- Q learning used to optimize car stoppage times by considering different penalty parameters
- o Simulation of the model for an ideal grid scenario implemented in python using pybrain framework

• Wireless Indoor Positioning

Sep 2015 - Jan 2016

Guide: Dr. Satyam Dwivedi

- o Application of distance ranging DecaWave DW1000 radio transceiver for indoor positioning
- o Analysis of the APIs used in software implementation of the time-of-flight based distance ranging
- Design and implementation of positioning algorithms using Matlab

• Qualcomm Summer Internship

May 2015 - Jul 2015

- o Developed an understanding of different wireless networks and the IEEE 802.11 WLAN protocol
- o Analyzed and modified the **firmware** for Wi-FI used in Qualcomm mobile chips
- o Designed an error response framework which handles errors in host and firmware communication

• Crowd Detector using Computer Vision

Dec 2014 -Jan 2015

- o Overhead vision approach to determine the number of persons standing in a specified area
- o OpenCV framework used to implement filtering, gradient and threshold algorithms
- o Crowd density visualized by changing the color intensity of LEDs using Arduino

• IIT Madras Student Satellite Project (IITMSAT)

Dec 2013 - May 2015

- An active member of the communications module of the project
- o Created a flowchart of operations for the satellite-ground station communication protocols
- o Developed master code to encompass the sequential execution of tasks by the on-board transceiver

- Programming Languages: C, C++, Python, Matlab, Lua, R
- ML Frameworks: Caffe, Torch, Tensorflow, pylearn2, scikit-learn, opency
- Design Tools: Adobe Photoshop, Illustrator, Light room, After Effects, Autodesk 3DS Max
- Utilities: LaTeX, MS Office

POSITIONS OF RESPONSIBILITY

• Teaching Assistant, IIT Madras

Aug 2016 - till date

- Teaching assistant for the course Data Structures and Algorithms
- o Evaluated assignments, invigilated examinations and helped students with their doubts
- Core Team Member, Concept and Design, Shaastra³ 2015

Jun 2014 - Jan 2015

- o Nominated by the Dean of Students to train and lead 45 students across 4 teams
- o Responsible for the fest's aesthetic appeal through social media, ambience, merchandise and photography
- Introduced techno-ambiance : a unique fusion of art and technology through interactive outdoor models
- o Increased the fest's social media presence 3 times compared to the previous years
- Hostel Head Voluteer for literary activities

Aug 2013 - May 2014

• Graphic Design Coordinator, Shaastra³ 2014 and Saarang⁴ 2014

Aug 2013 - Dec 2013

• Alumni Telethon Coordinator, International and Alumni Relations team

Aug 2013 - Dec 2013

EXTRA-CURRICULAR ACTIVITIES

- Graphic Design
- o Worked as a freelancer for 99designs.com and Sheermedia
- o Designed the winning entry for Creative Writing, Lit-Soc⁵ 2015
- Photography
- o Manager of the Chennai Photowalkers club
- Squash
- Hostel team member for Schroeter⁶ 2013

³ Shaastra is IIT Madras' annual technical fest

⁴ Saarang is IIT Madras' annual cultural fest

⁵ Lit-Soc is IIT Madras' inter-hostel literary and cultural competition

⁶ Schroeter is IIT Madras' inter-hostel sports competition