Pranav Sankhe

CONTACT Information

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RESEARCH INTERESTS I am passionate about Audio Processing (Speech and Music analysis, Corrupted Speech Processing, Music Transcription), Machine Learning (Bayesian inference, Deep Learning Models), Computational Neuroscience (Human Auditory System, Critically Balanced Networks, Stochastic Neural Models). I am interested in fundamental questions and I enjoy learning about how our brain works and experimenting with all the above fields in one another.

Webpage:

EDUCATION

Indian Institute of Technology Bombay, Mumbai, India

July 2015 - Present

Fourth Year, Dual Degree (Bachelor & Master of Technology), Department of Electrical Engineering

Specialization: Communication & Signal Processing

PUBLICATIONS AND PATENTS

• Sankhe, P., Azim, S., Goyal, S., Et al., *Indoor Positioning System using LSTMs over WLAN Network*. Submitted to IEEE ICC 2019 Conference.

RESEARCH Internships

Honda Research Institute, Saitama, Japan

Summer 2018

Sign Language Translation musing Deep LSTM & 3D ResNet Networks

Guide: Dr. Brock Hieke

- \bullet Implemented a Sequence to Sequence Neural Network to learn Sign Language translation
- Designed the encoder for motion recognition using 3D Convolutional layers and LSTMs.
- Significantly decreased the computation time by implementing ResNet 3D Convolutions
- Used 2 channel Optical Flow of the videos as the input for the learning architecture

Arrow AI, A Mumbai based AI Start-Up

Dec'16-Jan'17

Developing APIs for commercial applications of Machine Learning in TensorFlow

- Developed and implemented an API for *State Bank of India* which is the largest commercial bank of India, to *estimate expected business capital and time* for new clients
- Designed and developed a recommendation system for restaurants using SVD
- Implemented an API to scrape transaction details from online PDF bank statements
- Developed an algorithm to estimate the path of consumers in stores using OpenCV

RESEARCH PROJECTS

Indoor Localisation System using WiFi Networks and LSTMs

Guide: Prof. Srikant Sukumar, System and Controls, IIT Bombay January 2016 - August 2018

- Designed and developed an Indoor Localisation System on WLAN infrastructure
- Designed a WiFi network with Central Access Point and WiFi nodes placed strategically
- Implemented a Deep LSTM Network which estimates location of a particular WiFi node given the acquired signal data by the WiFi network
- The developed Indoor Positioning is robust and self adaptable to the changing environmental conditions of the surroundings.
- \bullet Acheived state of art accuracy of 5cms on a range of 10m significantly advancing the previous state of art accuracy which was 40cms

Generating Adversarial attacks on Image Segmentation Neural Networks

Guide: Prof. Dawn Song, Berkeley Artificial Intelligence Research Lab

Sept'17 - Dec'17

- Generated adversarial attacks on the state of art image segmentation algorithm which uses dilated residual neural networks
- Implemented the universal adversarial generation algorithm known as Dense Adversary Generation algorithm to generate examples to fail the segmentation output
- \bullet Achieved an accurry drop from 68.28 % to 8.06% thus pointing at the loopholes in the state of the art segmentation network

Corrupted Speech Processing using Perceptive Models and Spiking Neural Networks Guide: Prof. Udayan Ganguly, Electrical Engineering, IIT Bombay August'18 - Present

- Implemented a Source Seperation system using auditory input representations inspired from human auditory system
- Implemented a 2 layer Spiking Neural Network to generate a binary mask to seperate speech from the background noise

Polyphonic Drum Transcription using Non Negative Matrix Factorization

Guide: Prof. Preeti Rao, Electrical Engineering, IIT Bombay

August'18 - Present

- Implemented a music transcription system for drums recordings using Non Negative Matrix Factorization
- Acheived an F-measure of 0.66 on the IDMT-SMT drum dataset with polyphonic music drum recordings

Music Information Retrieval from EEG signals

Guide: Prof. Gaurav Kasbekar, Electrical Engineering, IIT Bombay

July'17 - Dec'17

- Applied onset detecting techniques on EEG recordings to extract the tempo of the corresponding stimulus.
- ullet Implemented temporgram estimation using autocorrelation technique assuming EEG as the novelty curve
- Acheieved a difference of 1 bpm in the actual tempo and the calculated tempo from the EEG data

Member of Advitiya

Advitiya is the 2nd student satellite of IITB, technically advanced and efficient version of the 1st,
Pratham Apr'17-Present

- Critically analyzed Astronomical Image Processing and *Image Compression Algorithms* to decide the optimum algorithm based on parameters like compression ratio and computation time.
- Wrote *Embedded C* code to enable *ISP* programming of on-satellite microcontrollers using a master microcontroller to be able to reprogram and tweak the software while the satellite is in orbit

Imaging Sun at Microwave and Radio Frequencies

Guide: Prof. Raghunath Shevgaonkar, Electrical Engineering, IIT Bombay

Oct'16-May'17

- ullet Analyzed the propagation of $Electromagnetic\ Waves$ in the plasma environment in the $solar\ corona$ and obtained trajectory of rays in the Coronal atmosphere
- ullet Obtained the plot of sun's temperature profile using the trajectory of the electromagnetic beam and $Radiative\ Transfer\ Theory$

Modelling High Electron Mobility Transistors with Parasitic Capacitance

Guide: Prof. Dipankar Saha, Electrical Engineering, IIT Bombay

Apr'16-Oct'16

- Analysed fringing effects to model the resulting parasitic capacitance at scales of 10⁻¹²
- Modelled the current-voltage characteristics of *high frequency transistors* to emphasize the significance of parasitic capacitance in their performance

• Established techniques to reduce the transistor switching delay introduced due to parasitic capacitance

Course Projects

Bayesian Speaker Verification using Heavy Tailed Priors EE 761: Advanced Concentration Inequalities

Guide: Prof. Jayakrishnan Nair, Electrical Engineering, IIT Bombay Autumn 2018-19 We investigated a paradigm for training and analyzing errors in deep neural networks in terms of the information bottleneck principle, viewing layers as successive refinements of features.

Speech Enhancement using Weiner Filter EE638: Estimation and Identification Guide: Prof. Debraj Chakraborty, Electrical Engineering, IIT Bombay Autumn 2018-19 We implemented Spectral Subtraction and Wiener Filtering for noise suppression in speech signals and performed a comparative analysis of both these methods to commented on their pecularities

Evaluation of Robustness of Neural Nets

EE 769: Machine Learning Guide: Prof. Amit Sethi, Electrical Engineering, IIT Bombay Spring 2017-18 We implemented and compared few adversarial example generation algorithms to prove that the defensive distillation security for neural networks is not secure for a certain attack algorithms.

Exploring Wavelet Transfrom inspired MIR techniques EE638: Digital Signal Processing Guide: Prof. Vikram Gadre, Electrical Engineering, IIT Bombay Spring 2017-18 We explored wavelet transform inspired techniques for tempo extraction from audio signals

Single Image Haze Removal Using Dark Channel Prior CS663: Digital Image Processing Guide: Prof. Suyash Awate & Prof. Ajit Rajwade, CSE, IITB Autumn 2017-18 We implemented dehazing of images using dark channel prior. Paper: "Single Image Haze Removal Using Dark Channel Prior" by Kaiming He, Jian Sun, and Xiaoou Tang.

PPG Signal Acquisition Module

EE344: Electronic Design Lab Guide: Prof. P.C.Pandey, Electrical Engineering, IIT Bombay Spring 2017-18 We designed and built a hardware module for faithful acquisition of the PPG signal. We implemented Baseline Restoration of the signal and auto-LED intensity control. provided bluetooth based connectivity to display the signal on smartphone and laptop

Processor Design Guide: Prof. Virendra Singh, EE, IITB EE309: Microprocessors Autumn 2017-18

We designed, simulated and implemented a multi-cycle RISC processor following the LC-3b ISA. Also, we designed and simulated a pipelined RISC processorm using the Little Computer ISA.

ACHIEVEMENTS AND AWARDS

- Represented India at the 6th International Olympiad on Astronomy and Astrophysics, Brazil, 2012. Won a Gold Medal with International Rank 4 and a special prize for Best Data Analysis
- Represented India at the 5th International Earth Sciences Olympiad, Italy, 2011. Won a Bronze Medal and prizes for best performance in the Hydrosphere section and the team presentation

Key Talks AND SEMINARS Sign Language Translation musing Deep LSTM & 3D ResNet Networks Internship Talk Honda Research Institute, Saitama, Japan July 2018

I presented results of my summer internship at HRI. The talk included a detailed description of the designed model, discussion of the results future improvisations.

Key Coursework

Electrical Engineering and Computer Sciences

Estimation & Identification, Adaptive & Digital Signal Processing, Speech Processing, Machine Learning, Matrix Computations, Information Theory, Advanced Concentration Inequalities, Advanced Probability, Neuromorphic Engineering Communication Networks, Digital Image **Processing**

Physics and Mathematics

Differential Equations, Linear Algebra, Complex Analysis, Calculus, Electricity and Magentism, Quantum Physics

Other

Movement Neuroscience, Mathematical Structures for Systems & Control

TECHNICAL SKILLS Programming Python, C/C++, Matlab, Verilog, HTML/CSS, LATEX

Software Packages OpenCV

Science Software Python packages: NumPy, SciPy and Matplotlib, TensorFlow, Scikit-

learn

Hardware Microprocessors: 8051, 8085, AVR and PIC and CPLDs, Embedded

Platforms: Arduino, Raspberry Pi

EXTRA-CURRICULAR ACTIVITIES

OTHER than my academic interests, I like gardening long walks, trekking, socializing, cooking good food and eating it. I especially enjoy classic rock music and people who enjoy my interests. I read Jane Austen, Arundhati Roy, Franz Kafka, etc. I also Love to recite poems by Dylan Thomas, Auden, Gulzar, William Ernst Henry etc.