SWATI

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EXPERIENCE & EDUCATION

Researcher, TCS Innovation Labs, New Delhi

July 2016 - Present

Research Interest: Deep Learning and its applications in Computer Vision

Master of Technology in Communications and Signal Processing

July 2014 - June 2016

Department of Electrical Engineering

Indian Institute of Technology (IIT) Hyderabad

Overall GPA: 9.03/10

Bachelors of Engineering in Electronics and Communications

July 2010 - June 2014

Department of Electrical Engineering

Overall GPA: 8.67/10

University Institute of Engineering and Technology, Panjab University, Chandigarh

PUBLICATIONS

- Swati, G. Gupta, M. Yadav, M. Sharma, Lovekesh Vig, "Siamese Networks For Chromosome Classification", Bioimage Computing (BIC) workshop, ICCV 2017.
- G. Gupta, *Swati*, M. Sharma, Lovekesh Vig, "Information Extraction from Hand-marked Industrial Inspection Sheets", CBDAR workshop, ICDAR 2017.

RESEARCH PROJECTS

Automatic Karyotyping of Human Chromosomes in Cell Images

August 2016 - Present

- Advisors: Dr. Lovekesh and Dr. Gautam Shroff, TCS Innovation Labs
 - Karyotyping of chromosomes in cell images requires considerable amount of effort and time of doctors.

 Therefore, we attempt to automate Karyotyping in order to assist doctors.
 - We used crowdsourcing to segment chromosomes in cell images and have implemented the classification stage using deep CNNs and Siamese Networks.
 - Presently, our work concentrates on Attention based deep models in order to enhance the classification accuracy considering the domain criticality.

Information extraction from Document Images

April 2017 - Present

Advisors: Dr. Lovekesh and Dr. Gautam Shroff, TCS Innovation Labs

- While supervising large equipments such as gas turbines, engineers take notes of potential cracks/defects on inspection sheets which later get registered in the corresponding system's log template.
- We are building an end to end pipeline consisting of three stages: text region localisation using image processing, character/digit classification using CNN and filling log via text classification.
- Our work enables the retrieval of information from inspection documents and filling system's log automatically using combination of image processing and deep learning techniques.

Acoustic Segment Modeling(ASM) using Spectral Clustering techniques Jan 2015 - June 2016 M. Tech Thesis Project, Advisor: Dr. K. Sri Rama Murty, IIT Hyderabad

- Motivated by the fact that transcribing speech data is laborious, we attempted to build unsupervised methods to model acoustic segments, i.e. finding underlying phoneme-like speech units.
- ASM is executed in three stages: initial segmentation of speech waveform using a thresholded distance, initial labeling of segments using clustering and iteratively modeling to purify segment boundaries.
- We utilize posterior distribution over the components of clustering as a feature representation for the task of language identification. We found that such an unsupervisedly learnt feature representation improves the accuracy of supervised method hence reducing the requirement of labeled data.

ACADEMIC PROEJCTS

Kaggle Challenges

Course: Deep Learning, TCS Innovation Labs

- **Expedia Hotel Recommendation**: Autoencoder to predict the likelihood of a customer staying at a particular hotel.
- Facial Keypoint Detection: Convolutional Neural Network to predict keypoint positions on face images.
- Forcecast Eurovision Voting: An LSTM to predict short term movements in stock prices using news and sentiment data.
- Quora Question Pairs: An LSTM based Siamese Networks to identify question pairs that have the same intent.

Shadow Removal and automatic segmentation in OCT images of Optic nerve head

Course: Image and Video Processing, IIT Hyderabad

- Our aim was to improve the quality of OCT images by removing shadows and automatically segmenting the retinal layer of interest in Spectral domain OCT using graph theory and dynamic programming.

Object detection using Support Vector Machines(SVM)

Course: Computer Vision, IIT Hyderabad

- Binary SVM classifier was trained from HOG features extracted from foreground and background images. Non-Maximum Suppression was used to get boundary box for detected object.

TECHNICAL SKILLS AND COURSES

Languages and Tools	Python, Theano, Keras, C, C++, Shell scripting, Matlab.
Courses	Deep learning, Machine learning, Computer vision, Image processing.

ACHIEVEMENTS

- Secured All India Rank 432 Top 0.2% (amongst 2,16,000) in GATE-2014.
- Secured All India Rank 8507 Top 1.2% (amongst 4,70,000) in IIT JEE-2010.

POSITION OF RESPONSIBILITY

- Teaching Assistantship for the courses of Probability and Random Process (Aug-Dec, 2015) and Adaptive Signal Processing (Jan-April, 2016), offered at IIT Hyderabad.
- Member of organizing committee of EFFICYLE 2012 and 2011 organized by SAE-INDIA.
- Certificate of appreciation by BLOOD DONATION CAMP organized in IIT Hyderabad.
- Member of organizing various cultural and other events at both school and college level.