## VISHAL SUNDER

(+91) 9198058560 \$\sim \text{sundervishal26@gmail.com} \$\shttps://vishalsunder.github.io

#### **EDUCATION AND EXPERIENCE**

Bachelor of Technology in Electrical Engineering

Indian Institute of Technology, Banaras Hindu University (IIT-BHU)

All India Senior School Certificate Examination, CBSE India

Mahatma Hansraj Modern School (Intermediate)

Researcher, Deep Learning and Artificial Intelligence group

TCS Research, New Delhi, India

May 2016

Overall CPI: 8.35/10

May 2011

Cumulative Marks: 87.8%

July 2016 - Present

#### RESEARCH INTERESTS

Deep Learning and its applications in NLP, Reinforcement Learning and its applications in multi agent collaboration.

#### **PUBLICATIONS**

- G. Gupta, V. Sunder, R. Prasad, G. Shroff: A Deep Learning Approach to Recurrent Event Survival Analysis with Competing Risks; To appear in the proceedings of the 23rd Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD 2019).
- V. Sunder, L. Vig, A. Chatterjee, G. Shroff: Prosocial or Selfish? Agents with different behaviors for Contract Negotiation using Reinforcement Learning; Proceedings of the 11th International Workshop on Automated Negotiations held in conjunction with IJCAI/ECAI 2018.
- V. Sunder, M. Yadav, L. Vig, G. Shroff: Information Bottleneck Inspired Method for Chat Text Segmentation; Proceedings of the 8th International Joint Conference on Natural Language Processing (IJCNLP 2017), pages 194-203.

#### SELECTED RESEARCH PROJECTS

Agents with different behaviors for Contract Negotiation using Reinforcement Learning Sept 2017 - March 2018

Mentors: Dr. Lovekesh Vig and Dr. Arnab Chatterjee (TCS Research, New Delhi)

- · Trained Deep Learning agents capable of negotiating on a set of clauses in a contract agreement using a simple communication protocol using reinforcement learning.
- · Modeled selfish and prosocial behavior to varying degrees in these agents and also trained a Meta agent with an ensemble of these behaviors.
- · Results demonstrated that the agents are able to hold their own against human players and that the meta agent is able to reasonably emulate human behavior.

# An Ensemble of Deep and Shallow Learning to predict the Quality of Product Titles (CIKM-2017 data challenge) July 2017 - Sept 2017

Self-mentored and co-worked with a teammate

- · Developed an ensemble framework of Deep and Shallow learning for predicting the *Clarity* and *Conciseness* of the titles of marketed products.
- An attentive pooling approach was used to augment the learning of traditional CNNs and LSTMs for the given task along with LightGBM for shallow learning.

· Findings showed that an ensemble of these approaches do a better job than using them alone suggesting that the results of the deep and shallow approach are highly complementary.

# **Information Bottleneck Inspired Method For Chat Text Segmentation** Sept 2016 - March 2017

Mentors: Dr. Lovekesh Vig and Dr. Gautam Shroff (TCS Research, New Delhi)

- · Developed a novel technique for segmenting chat conversations using the Information Bottleneck method, augmented with sequential continuity constraints.
- · Utilized critical non-textual clues such as time between two consecutive posts and people mentions within the posts for effective segmentation.
- · Experiments demonstrated that our proposed method yields an absolute (relative) improvement of as high as 3.23% (11.25%).

#### UNDERGRAD PROJECT WORK

### A package to implement Mason's Gain Formula

Mentor: Dr Gopal Sharma (Dept. of Electrical Engg., IIT-BHU)

- · Developed a robust algorithm to implement Mason's Gain Formula for finding the transfer function of a linear signal flow graph.
- · Implemented the algorithm in C++ and developed a package for the same.
- · This project was funded by the Design and Innovation Hub (DIH), IIT-BHU.

## Face Recognition using Principal Component Analysis (PCA) and Neural Network

Mentor: Dr. Sanjay Kumar Singh (Dept. of Computer Science and Engg., IIT-BHU)

- · Obtained reduced set of features for a face image by applying PCA on a set of training images from the ORL face dataset.
- · Trained a 2 layer neural network using the reduced set of features as input to predict the identity of a face. Used Matlab for implementation.
- · Successfully classified 40 subjects achieving an accuracy of 97.5%.

#### **ACHIEVEMENTS**

Secured a spot in the semi finals (top 10) among 500 participants in the competition CIKM AnalytiCup 2017 - Lazada Product Title Quality Challenge which was a data challenge held under CIKM 2017. Link

Secured a position in top 0.2% amongst 150,000 (approx) candidates in UPTU-SEE 2012.

Secured a position in top 0.7% amongst 1,200,000 (approx) candidates in AIEEE 2012.

Secured a position in top 0.4% amongst 600,000 (approx) candidates in IIT-JEE 2012.

#### TECHNICAL STRENGTHS

C, C++, MATLAB, Python, Keras, Pytorch, Tensorflow, LaTeX, Linux

### RELEVANT COURSES

Computer Science: EE-3105 Algorithms and Data Structures, EE-3203 Computer Systems, AM-1103 Computer Programming and Graphics, AM-1301 Computer Programming Lab, EE-4101 Artificial Intelligence and Expert Systems.

Mathematics: AM-1101 Mathematics I (Calculus), AM-1202 Mathematics II (Linear Algebra), AM-2204A Numerical Methods, EE-2204 Optimization Techniques.