Shubhangi Ghosh | Curriculum Vitae

☑ shubhangisghosh@gmail.com • ⑤ shubhangighosh.github.io

Education

Bachelor of Technology

Jul 2015-Present

Electrical Engineering

CGPA: 9.14/10

Research Interests: Machine Learning, Deep Learning, Natural Language Processing

Relevant Courses: Machine Learning, Deep Learning, Natural Language Processing, Convex Optimisation, Probability and Stochastic Processes, Linear Algebra, Data Structures and Algorithms, Information Theory and Coding Theory

Research Experience

Bachelor's Thesis Project.

Jan 2019 - May 2019

Multi-hop Question Generation
Indian Institute of Technology Madras

Guide: Prof. Mitesh Khapra

- Proposed sentence-level coverage mechanism for utilizing multi-hop information (information across sentences) for Question Generation.
- Proposed the use of Graph Convolutional Networks (GCNs) for leveraging knowledge from an entity graph defined on supporting passages in an End-to-end fashion.
- Evaluated the appropriateness of GCNs for the task of Question Generation.

[Report]

Research Projects....

Mathematical Interpretation of Convolutional Networks for Image Deblurring

Jul 2018-Present

Indian Institute of Technology Madras

Guide: Prof. Avhishek Chatterjee

- This project attempts to interpret the behaviour of Convolutional Neural Networks (CNNs) in the form of a Maximum-A-Posteriori formulation.
- This is explored in the context of blind, non-uniform image deblurring.

[Report]

Time Series Forecasting

May 2018-Jul 2018

o Nanyang Technological University, Singapore

Guide: Prof. Suresh Sundaram

- Developed a novel architecture which introduced recurrence in fuzzy neural networks, while using a faster one-shot projection based learning algorithm, for time series forecasting.
- These time series forecasting algorithms were further tested on synthetic dynamical system identification problems and chaotic time series problems.
- Achieved **ten times faster** performance than previously known algorithms, while also achieving similar or **better accuracy**. This work has been accepted by the **IEEE SSCI conference 2018**.

 [CONFERENCE PAPER]

Automatic Speech Recognition (ASR) for Indian Languages

Nov 2017-May 2018

o Indian Institute of Technology Madras

Guide: Prof. S.Umesh

- Developed full-scale ASR systems spanning both conventional machine learning models and the more recent deep learning methods.
- Collected, processed and standardized native language text to create a **corpus with over 15 million words**. This was used to train a RNNLM (Recurrent Neural Network Language Model) for the languages Tamil, Telugu and Gujarati.
- Proposed a **novel architecture** which uses a common encoder for similar sounding languages Telugu and Tamil, while using a separate decoder for each, to overcome the challenge of under-resourced languages.

 [REPORT]

Extraction of Definitional Sentences

Jan 2018-Apr 2018

Indian Institute of Technology Madras

Guide: Prof. Sutanu Chakraborti

- Proposed a hybrid model for Definition Extraction from text. The strength of lexicosyntactic pattern-matching approaches as well as
 the generalization capability of the Word Class Lattice approach were leveraged for better performance.
- Achieved improved F-measure (by 10%) on definition extraction tasks.

[REPORT]

Number Theory study

May 2016-Jul 2016

o Indian Statistical Institute Bangalore

Guide: Prof. B. Sury

- Studied proofs of congruence theorems such as Fermat's theorem, Euler's theorem and Chinese Remainder Theorem and solved numerical problems based on the aforementioned concepts.

Talks and Presentations

Recurrence in Fuzzy Neural Networks and a faster training algorithm for Time Series forecasting

Apr 2018

IEEE Symposium Series on Computational Intelligence (IEEE SSCI 2018), Bangalore
Presented our novel approach of introducing recurrence in fuzzy neural networks, while using a faster one-shot projection based learning algorithm, for time series forecasting.

[SLIDES]

Page Rank for Word Sense Disambiguation

Apr 2018

Indian Institute of Technology Madras

Presented the idea of exploiting the capability of the Page Rank algorithm to handle the circularity of word definitions for an application in word sense disambiguation.

Industrial Experience

Defence Research and Development Organization Bangalore

May 2017-Jul 2017

o Manager: Regu Kumar

Mentor: Alka Soni

Bangalore, India

The project was aimed at building a Real Time Executive for an Avionics system. It involved developing optimized code for task scheduling, interrupt handling and context switching for PowerPC P1024RM processor, e500v2 core. The developed application will be used in production of an airborne platform application.

DrumUP Bangalore May 2017–Jul 2017

o Manager: Vishal Dutta

Mentor: Raghavendra Kumar

Bangalore, India

The internship involved developing Javascript applications to edit images and add captions online, and download analytics reports as CSV files from the DrumUp web frontend. The developed application **went into production**.

Awards and Fellowships

- NTU-India Connect Research Fellowship: The NTU-India Connect Research Fellowship is offered to meritorious undergraduate or graduate students from Indian universities to pursue their research at Nanyang Technological University, Singapore (NTU) for a period of two to six months.
- 4th rank all over India in the entrance exam conducted by Indian Statistical Institute in 2015.
- o Placed third in the Amazon AWS Deep Learning Hackathon at Shaastra, 2018.
- **INSPIRE Fellowship**: The INSPIRE Fellowship is offered by the **Govt. Of India** to students who feature in the national **top 1 percent** of students among those who clear the CBSE board Class XII Exam.
- Certificate of Merit received from the HRD Ministry, Govt. of INDIA for excellent performance in the CBSE class X Examination, 2012.

Skills and Tools

- Programming languages: C, Python, C++, Bash, TEX
- Libraries: TensorFlow, Scikit-learn, NLTK, SpaCy
- Applications and Tools: Embedded C, Scientific Python, MATLAB, Octave, LTSpice
- o Operating Systems: Linux, Windows

College Activities

The Fifth Estate Correspondent: The Fifth Estate is the student media body of IIT Madras.

Apr 2017-Present

- Initiated and authored magazine segments, reported campus matters.
- Interviewed top researchers and other guest speakers.
- Shaastra Web-Operations Coordinator Shaastra is the annual technical festival of IIT Madras.

May 2016-Jan 2017

- Handled the Shaastra participant-details database and web-signup forms.

Extra-Curricular Activities

o **Sports**: Jul 2015 - May 2016

Was a part of the National Sports Organisation trained swimming team in my first year of college.

Music

Certified to have completed Grade 3 Keyboard Examination by Trinity College, London.

Active participant of several events organised by Music Club, IIT Madras.