Deep Patel

Room No.: C-235, Learning Systems & Multimedia Lab, Electrical Engineering Department, Indian Institute of Science, Bengaluru — 560012 \$\psi +91-7874393934
\times deeppatel@iisc.ac.in, dbp.patel.1994@gmail.com
\tilde{\mathbb{m}} dbp1994.github.io
\tilde{\mathbb{m}} https://in.linkedin.com/in/deep-patel-7032b3a1
\$\tilde{\mathbb{m}} dbp1994
Skype - live:dbp.patel.1994

Education

Aug. 2018 - M.Tech (Research), Indian Institute of Science (IISc), Bangalore, CGPA: 7.7/10.

April 2021 Department of Electrical Engineering

Submitted Thesis: A Study of Robust Learning under Label Noise with Neural Networks [link]

Advisor: Prof. P.S. Sastry

July 2012 B.Tech, PDPU, Gandhinagar, CGPA: 8.29/10.

-July 2016 Department of Electrical Engineering

Work Experience

Sept. 2017 Project Assistant, EE Department, IISc, Bangalore.

-July 2018 Advisor: Prof. Prasanta Kumar Ghosh

Funding Agencies: DST India & Pratiksha Trust

Aug. 2016 Graduate Engineer Trainee, Reliance Industries Ltd. (RIL), Jamnagar, Gujarat.

 -Sept. 2017 - Observation of electrical commissioning and maintenance activities at a Low Density Polyethylene Manufacturing (LDPE) Plant, RIL J3 Project

Teaching Experience

Sept. 2020 **Teaching Assistant**, *EE Department*, IISc, Bangalore.

-Jan. 2021 Course: Stochastic Models and Applications

Jan. 2020 **Teaching Assistant**, *EE Department*, IISc, Bangalore.

-June 2020 Course: Pattern Recognition and Neural Networks (PRNN)

Publications (Related to Thesis)

PAKDD 2021 **Patel, D.** et al., 'Memorization in Deep Neural Networks: Does the Loss Function Matter?'

under Patel, D. et al., 'Adaptive Sample Selection for Robust Learning under Label Noise' review

Other Publications

Interspeech B. N., Suhas, **Patel, D**, et al., 'Comparison of Speech Tasks and Recording Devices for Voice Based Automatic Classification of Healthy Subjects and Patients with Amyotrophic Lateral Sclerosis' [link]

ICASSP 2018 Illa, A., **Patel, D**, et al., 'Comparison of speech tasks for automatic classification of patients with amyotrophic lateral sclerosis and healthy subjects' [link]

Research Experience

Aug. 2019 **Robust Supervised Learning under Label Noise**, *Masters Thesis*, IISc, Bangalore. –Present *Advisor: Prof. P S Sastry*

- Investigated the role of loss functions in reducing the degree of 'memorisation' in neural networks for better generalisation under label noise. [Chapter 4 Thesis]
- Devising a novel sample reweighting scheme that relies on mini-batch statistics alone for robustness to label noise. These statistics capture the learning dynamics to control the degree of memorisation for better generalisation under label noise. [Chapter 3 Thesis]
- This work has led to one publication PAKDD 2021 and one preprint under review.

Sept. 2017 **Disease Onset & Severity Prediction for ALS**, *EE Department*, IISc, Bangalore. –July 2018 *Advisor: Prof. Prasanta Kumar Ghosh*

- Design and creation of a dataset comprising of speech samples from patients with Amyotrophic Lateral Sclerosis (ALS)
- Investigated utility of a variety of speech tasks along with corresponding articulatory data for automated disease onset and severity prediction of ALS
- This work has led to two publications ICASSP 2018 and Interspeech 2019

Recent Projects

March 2019 Sparse Signal Estimation by Maximally Sparse Convex Optimization.

- For the problem of denoising, an optimization problem that induces strong sparsity (than ℓ_1 -norm) is studied.
- Parametric non-convex penalties are proposed to ensure stronger sparsity of solution and convexity of the optimization problem
- Performance comparison was done with these baselines: *Matching Pursuit*, *Basis Pursuit*, and *Hard Thresholding* methods. [code] [paper]

Extracurricular Activities

-Present

June 2020 **Team Member**, *EMPATHS*, IISc, Bangalore.

-Present - Helped organize and moderate events related to mental health awareness and sensitization for the campus community

June 2019 **Team Member**, *NoteBook Drive (NBD)*, IISc, Bangalore.

- Helped organize annual events such as *Children's Day Celebration*, *Note Book Distribution*, and *Scholarship Distribution* which are carried out across 25 government schools in and around Bangalore (\sim 4000 students).

- Helped organize a weekly programme, *Science Mentorship*, wherein government school kids get to study science and maths via interactive experiments and inculcate scientific temperament

April 2021 **Volunteer**, *GujaratCovidSupport.org*, Ahmedabad.

- I have been carrying out verification for CoViD-19 related resources and maintaining a database for the same.

Relevant Courses

- Stochastic Modelling & Applications
 Analysis-I
- Linear & Non-Linear Optimization Machine Learning
- Compressive Sensing & Sparse Signal
 Convex Optimization Processing

Academic Achievements & Honours

- 2018 2020 Ministry of Human Resources Development (MHRD), Government of India, Scholarship Holder
 - 2016 AIR 921 in Graduate Aptitude Test in Engineering (GATE)
 - 2016 Silver Medal (University rank 2 out of 60 students) for academic performance in undergraduate program

Programming Skills

Languages Python

Tools

Software & LATEX, MATLAB, TensorFlow, PyTorch

Languages

English

Hindi

Gujarati

Kannada (Ongoing effort)

References

IISc, Prof. P.S. Sastry.

Bangalore Department of Electrical Engineering

email: sastry@iisc.ac.in

website: http://www.ee.iisc.ac.in/faculty/sastry/index.php

IISc, Prof. Prasanta Kumar Ghosh.

Bangalore Department of Electrical Engineering

email: prasantg@iisc.ac.in

website: http://www.ee.iisc.ac.in/people/faculty/prasantg/index.html