

GAURAV MISHRA

in.gaurav.mishra@gmail.com www.mishrag.net +91-89488 96129

A-1 Type 3, District Hospital Campus, Basti, UP-India

EDUCATION

Shiv Nadar University

Greater Noida, UP (2015–2019)

- B.Tech. with distinction in Electronics and Communication Engineering, **CGPA: 8.50/10.00**
- 75% Tuition Fee waiver, In top 10% ile of the class

City Montessori School, Gomti Nagar

Lucknow, UP (2013–2015)

- Intermediate, 10+2 (Science+Computer Science), **Percentage: 90.0%**

RESEARCH WORK EXPERIENCE

Under Prof. G.P.S. Raghava, Deptt. of Computational Biology, IIIT, Delhi

Long Term Research Intern

New Delhi (Dec 2018-May 2019)

- Worked in Computational Biology Lab with Prof. Raghava and his senior scholars
- Independent research work on multiple projects related to Machine Learning
- Assisted the researchers on Machine Learning projects, completed my undergraduate dissertation

Under Prof. RN Biswas, Embedded Systems Lab, Shiv Nadar University

UG Teaching and Research Assistant for course Embedded Systems

Greater Noida, UP (Aug 2018 - Dec 2018)

- Created new experiments for a 3rd year course ‘Embedded Systems Hardware’
- Worked on protocols such as SPI, I2C, etc. and peripherals such as RFID on ARM based STM32
- Assisted Prof. R.N. Biswas in lab

PROJECTS

Machine Learning in Drug Discovery and Computational Biology

(Under Prof. Raghava)

- Project Title: In-Silico Drug Discovery using Protein-Small Molecule Interaction
- Employed Machine Learning to predict binding sites in a protein sequence to aid drug discovery
- Applied feature extraction, feature reduction and then applying Machine Learning techniques
- The ligand is Uridine 5'-diphosphate which is responsible for many metabolic functions in the body, *Implemented in Python*

Feature Generation in Protein and Peptide Sequences(repo)

(Guide: Prof. Raghava's Group)

- Extracted features from protein and peptide sequences which can later be used in predictive analyses
- Launched an open source web server [Pfeature](#), standalone, and executables. *Implemented in Python*

Ensemble Learning for Regression Analyses

(Guide: Prof. M Gopal , Monsoon 2018)

- Employed Ensemble Learning methods to Regression Problems
- Compared performance of existing methods (like SVM, Neural Network) with Ensemble Methods
- Used feature importance and feature reduction using Ensemble Methods
- Dataset used: Boston Housing Dataset

RFID based Object Identification and Navigation (repo)

(Guide: Prof. RN Biswas, Spring 2018)

- Designed a novel method to help Visually Impaired using RF and RFID
- Use of RF to create a Virtual Acoustic Space which helps the visually impaired to locate the desired object

Prediction of Food Waste from Dining Halls using Machine Learning

- Used ML to predict how much food is going to be wasted on a particular day, developed for Azure Hospitality
- Using the tool, the hall managers decreased the amount of food to be cooked depending on the prediction
- Resulted in significantly less food wastage, *Implemented in Python*

Crop Disease Classification using Deep CNNs (repo)

- Used Deep Learning to classify crop disease using a leaf image, Used Transfer learning for pre-training
- Neural Network trained on over 20000 images belonging to 15 classes of crop disease
- The model will be deployed as an open source web app to assist farmers, who can upload leaf image and get the disease type.

Cancer Classification of Pigmented Lesion Images using Residual Neural Networks

- Aim of this project is to achieve state-of-the-art metrics in detecting type of skin cancer using lesion image
- The usability of ResNets will be checked, as it gives better results in image classification
- Working on HAM10000 dataset to detect the type of skin cancer, *Implemented in Python*

Annual Household Income Prediction using Machine Learning

(Guide: Prof. M Gopal, Spring 2018)

- Used Machine Learning to determine Annual Income of a household using various socio-economic attributes

PUBLICATIONS

Peer-Reviewed Journal

- Sumeet Patiyal, Piyush Agrawal, Vinod Kumar, Anjali Dhall, Rajesh Kumar, **Gaurav Mishra**, and Gajendra PS Raghava. Nagbinder: An approach for identifying n-acetylglucosamine interacting residues of a protein from its primary sequence. *Protein Science*, 2019

Conference

- Gaurav Mishra**, Urvi Ahluwalia, Karan Praharaj, and Shreyangi Prasad. Rf and rfid based object identification and navigation system for the visually impaired. In *2019 32nd International Conference on VLSI Design and 2019 18th International Conference on Embedded Systems (VLSID)*, pages 533–534. IEEE, 2019

Archival(under review)

- Piyush Agrawal, **Gaurav Mishra**, and Gajendra PS Raghava. Sambinder: A web server for predicting sam binding residues of a protein from its amino acid sequence. *bioRxiv*, page 625806, 2019
- Akshara Pande, Sumeet Patiyl, Anjali Lathwal, Chakit Arora, Dilraj Kaur, Anjali Dhall, **Gaurav Mishra**, Harpreet Kaur, Neelam Sharma, Shipra Jain, et al. Computing wide range of protein/peptide features from their sequence and structure. *bioRxiv*, page 599126, 2019

TEACHING EXPERIENCE

- TA for Graduate Physics, 1st year course (Fall 2016), Under Prof Syed Kamil
- TA for Graduate Mathematics, 1st year course (Spring 2018), Under Prof Ajit Kumar
- TA for Introductory Physics and Maths for Freshmen(Summer 2018), Under Prof Amber Habib
- TA and Lab Assistant for Embedded Systems, 3rd year course (Fall 2018), Under Prof RN Biswas

RELEVANT COURSEWORK (SELECT)

University Courses

- Applied Machine Learning, Computational PDE, Mathematical Methods, Probability and Statistics, Dynamical Systems, Data Structures, Digital Signal Processing

Online Courses

- [Neural Networks and Deep Learning](#) by deeplearning.ai on Coursera, Certificate Number: [LESLBWYD83TD](#)
- [Mathematics for Machine Learning Specialisation](#) by Imperial College London on Coursera, Certificate Numbers: [5FTA53CZML87](#), [JGH533XCZR4D](#)
- [Introduction to TensorFlow](#), [Convolutional Neural Network in Tensorflow](#) on Coursera
- [Machine Learning](#) by Stanford University on Coursera, Instructor: Prof. Andrew Ng
- [Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization](#) by deeplearning.ai on Coursera, Certificate Number: [66FSVSA2JK7S](#)

MISCELLANEOUS

Technical Skills	Python, Shell Scripting, MATLAB, C, L ^A T _E X
Frameworks	Keras, scikit-learn, Tensorflow, Numpy, Pandas, Librosa
Research Interests	Artificial Intelligence, Computer Vision, Computational Biology
Languages	Conversational and Written Proficiency in English, Hindi and Bhojpuri
Interests	Classical Music, Photography, Cooking
Profiles	github , ResearchGate , LinkedIN , Google Scholar

LEADERSHIP OPPORTUNITIES

Food Committee, Dean of Student Welfare Office, Shiv Nadar University

- Chairperson (Head) Greater Noida, UP (May 2018 - May 2019)
- Responsible for heading food related jobs and problems throughout the campus with 2500 people
 - Organised first **Food Fest** which raised around 1.8lacs INR (2600 USD) in one day
 - Negotiated and helped in opening new food outlets at campus, tendering and framing contracts

Spic Macay SNU Chapter

- Secretary (Head) Greater Noida, UP (Mar 2018 - Mar 2019)
- Responsible for managing a chapter of 100+ members, organising events involving reputed Indian Classical exponents
 - Head of Logistics, Finance, Hospitality and Publicity Team

Snuphoria-The Music Society

- Head of Indian Music Greater Noida, UP (Feb 2017 - Jan 2018)
- Head of Indian Wing of the Music Society, responsible for managing representations in Indian Music
 - Responsible for organising events with ample representation of Indian Music
 - Was mentor for Hindustani Classical Music for 3 consecutive terms

REFERENCES

Prof. Gajendra P.S. Raghava

- Head, Centre for Computational Biology, IIIT Delhi
- e-mail: raghava@iiitd.ac.in, Tel:+91-11-26907444

Rajiv Swarup

- President, Shiv Nadar University
- email: rajiv.swarup@snu.edu.in

Dr. Piyush Agrawal

- Incoming Post-Doctorate Fellow, National Institute of Health, Bethesda, Maryland
- e-mail: piyush_11@imtech.res.in, Ph: +91-75088 33575