

SAHIL YADAV

1208, Malviya Bhawan, BITS Pilani
(+91) 9910789299 ♦ sahil27gunwal@gmail.com

EDUCATION

Birla Institute of Technology and Science, Pilani	<i>2018 - 2023(Expected)</i>
M.Sc. (Hons.) Mathematics + B.E. (Hons.) Electrical & Electronics Engineering	CGPA: 8/10
Blue Bells Model School, Gurgaon	<i>2017 - 2018</i>
Class XII CBSE	Percentage: 94.8%
Blue Bells Model School, Gurgaon	<i>2015 - 2016</i>
Class X CBSE	CGPA: 10/10

PROJECTS

- Sky Watch Array Network (SWAN) - *Radio Interferometry*** Ongoing
Guide: Prof. Avinash Deshpande, Raman Research Institute, Bangalore
· Project aims to conduct high angular resolution imaging of galactic sources at low radio frequencies
· Working on setting up and maintaining the tile and electronic system in the institute
· Acts as a potential SKA-precursor in India
- Single Image Deraining using Conditional GANs and DCP - *Computer Vision*** Ongoing
Guide: Prof. Pratik Narang, BITS Pilani
· Project aims to clean images degraded by rain drops/streaks effectively
· Implementing a conditional generative adversarial network using Pix2Pix as a motivation
· Using Dark Channel Prior (DCP) applied images as 'noise input' to enhance performance of generator
- Solar Flares & other Ionospheric Disturbances Detection - *SARA SuperSID*** Ongoing
· Applying Machine Learning methods to predict and classify solar flares and ionospheric disturbances
· Predictions are based on data provided by SWPC GOES X-Ray Flux
· Automated data collection from loop antenna using SID software and Python
- Spam Classification on Different Languages - *Natural Language Processing*** Spring 2019
· Implemented Naive-Bayes classifier and CountVectorizer on SMS Spam dataset
· Extended the algorithm to a mix of different languages as a step towards a universal classifier

VOLUNTEER WORK

- **LIGO-India Exhibition:** Volunteered for a week at the National Science Center, New Delhi at the Vigyan Samagam 2020 to raise awareness in general public and students about the LIGO-India project in Maharashtra.

RELEVANT COURSES

- **Mathematics:** Probability and Statistics, Optimization*, Linear Algebra, Differential Equations, Multivariable Calculus, Elementary Real Analysis, Discrete Mathematics, Abstract Algebra, Complex Analysis, Mathematical Methods*, Operations Research*, Graphs and Networks*, Measure and Integration*, Topology**, Ordinary Differential Equations**, Numerical Analysis**
- **Electronics:** Electromagnetic Theory**, Electrical Machines**, Electronic Devices**, Digital Design**

* Ongoing, ** Next Semester

TECHNICAL STRENGTHS

Programming Languages	Python, C, C++
Libraries	TensorFlow, Keras, OpenCV, NumPy, Scikit-Learn, Pandas
Software Skills	MATLAB, Vim, L ^A T _E X, AutoCAD
Platforms	Linux, Windows

SCHOLASTIC ACHIEVEMENTS

- Awarded **Merit-cum-Need(MCN) scholarship** by BITS Pilani for extraordinary academic performance.
- Ranked in **National Top 2%** (amongst 1,200,000 candidates) in JEE Mains Examination 2018
- **School Topper** in Computer Science, XII CBSE Board Examinations 2018

EXTRA-CURRICULAR

- **The Radio Astronomy Club, BITS Pilani:** Working on various projects like **Sky Watch Array Network (SWAN)** and **SARA SuperSID** to study radiation data from pulsars and solar flares
- **Media Relations Club, BITS Pilani:** Covering the institute's fests: BOSM, Oasis, APOGEE and communicating with journalists
- **Bedrock 2019, E-week:** Beat 10 other teams competing to manage a restaurant for an entire day in an event organised by the Center for Entrepreneurial Leadership, BITS Pilani
- **Tabla Player:** Learned Tabla for 2 years. Participated in the **World Cultural Festival 2016**
- **NCC Cadet:** Received A grade certificate for 2 years rigorous training and 10 days winter camp
- **Swadhyay Member** (A devotional movement based in Maharashtra, India): Active member for 4 years and center coordinator