# SAHIL YADAV

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

#### **EDUCATION**

Birla Institute of Technology and Science, Pilani

2018 - 2023(Expected)

M.Sc. (Hons.) Mathematics + B.E. (Hons.) Electrical & Electronics Engineering

CGPA: 7.9/10

Blue Bells Model School, Gurgaon

2017 - 2018

Class XII CBSE

Percentage: 94.8%

Blue Bells Model School, Gurgaon

2015 - 2016

Class X CBSE

CGPA: 10/10

## **PUBLICATIONS**

· Sahil Yadav, Aryan Mehra, Honnesh Rohmetra, Rahul Ratnakumar, Pratik Narang. **DerainGAN:** Single Image Deraining Using Wasserstein GAN. Under review at Computing, Springer

## **INTERNSHIPS**

Google Summer of Code (GSoC) 2020 - OpenAstronomy

Summer 2020

Guide: Tjark Miener, Universidad Complutense de Madrid, Spain

- · Project aims to enable ROOT Input in the CTLearn library on gamma-ray data from IACTs
- · Reading data from MAGIC and VERITAS telescopes into the CTA Data ML format
- · Implementing deep learning models to improve event reconstruction and classification

Maritime Research Center, Pune - Machine Learning, Navigation

Summer 2020

Guide: Dr (Cdr) Arnab Das, Director MRC

- · Using Deep Learning algorithms to predict path of vessels in the Indian Ocean Region with AIS data
- · Perform Anomalous behaviour detection and Marine Protected Areas risk assessment
- · Provide changes to traffic lanes by analysing marine mammals sightings

## RESEARCH 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

DerainGAN: Image Deraining Using Wasserstein GAN - Computer Vision

Winter 2019

Guide: Prof. Pratik Narang, BITS Pilani

- · Project aims to clean images degraded by rain drops/streaks effectively
- · Implementing a Wasserstein generative adversarial network using Pix2Pix as a motivation
- · Using perceptual loss function to enhance performance of discriminator

Solar Flares & other Ionospheric Disturbances Detection - SARA SuperSID

Fall 2019

- ·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

## RELEVANT COURSES

- · Computer Science: Cryptography, Computer Programming
- · Electronics: Digital Design\*, Microprocessors & Interfacing\*\*, Microelectronic Circuits\*\*, Signals and Systems\*\*, Control Systems\*\*, Electromagnetic Theory\*, Electrical Machines\*, Electronic Devices\*
- · 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\*, Functional Analysis\*\*, Differential Geometry\*\*, Partial Differential Equations\*\*

  \* Ongoing, \*\* Next Semester

## 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.

#### TECHNICAL STRENGTHS

**Programming Languages** Python, C, C++

Libraries TensorFlow, Keras, OpenCV, NumPy, Scikit-Learn, Pandas

Software Skills MATLAB, Vim, LATEX, 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
- $\cdot$  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