

Shaan ul Haque Electrical Engineering Indian Institute of Technology Bombay

180070053

UG Third Year (B.Tech.)

Male

DOB: 20/02/2001

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2021	9.43
Intermediate/+2	CBSE	Delhi Public School	2018	92.60
Matriculation	CBSE	Delhi Public School	2016	10.00

SCHOLASTIC ACHIEVEMENTS

• Pursuing a Minor Degree in Computer Science and Engineering	[Present]
• Awarded Undergraduate Research Award-01 (URA-01) for research on RADAR Imaging	['20]
• Secured All India Rank 111 in JEE Advanced among selected 172,000 aspirants	['18]
• Bagged a rank of 481 in JEE Mains among 1.2 million students across the whole country	['18]
• Stood among the state wise top 1% in National Standard Examination in Chemistry (NSEC)	['18]
• Recipient of fellowship by the Indian Institute Of Science (IISc), Banglore for securing All Ind	lia
Rank of 847 in Kishore Vagyanik Protsahan Yojana (KVPY)	['17]
• Cleared National Talent Search Examination (NTSE), standing among top 1000 students from	1
the whole country and receiving scholarship from Government of India	['16]

Research Experience

• Micro-Doppler Effects in RADAR

[May '20 - Present]

Prof. V.M. Gadre | Research

- Studied the effects of Micro-Doppler in RADAR Imaging and Inverse-Radon Transform based analysis
- Devised an algorithm by employing **Bessel function** of first kind to express the demodulated signal and use the expression to filter the signal into its different Micro-Doppler components
- Explored the accuracy of the proposed algorithm as the number of signal samples are reduced and came up with a mathematical formulation on what should be the reduction limit
- Analyzed the use of **L-Statistics** in the removal of Micro-Doppler components for the estimation of **Body-Doppler** parameters and proposed a different approach to assess the same

Technical Projects

• Autonomous Security Bot

[July '19]

Institute Technical Summer Project (ITSP)

- Developed an autonomous security bot installed with Raspberry-Pi as a microprocessor which could be used as a substitute for security personnel in an industrial or residential complex
- Successfully employed **Wavefront Mapping Algorithm** to map the area, avoid any obstacle and find the shortest path possible to take the authorized person to his destination
- Implemented the idea of Face Recognition through OpenCV to identify if a person is stranger or already known in the database of the bot and then take actions as required

• Image Inpainting via Sparse Representation

[July '20]

Self-Learning Project

- Explored relevant papers on signal recovery via **Orthogonal Pursuit Matching** and **K-SVD** algorithm to design a **Dictionary** for sparse representation of a signal
- Implemented **lasso regression** to obtain a sparse representation of an image and use it to hide the target patch in it, such that the texture and style of the patch matches with the background

• Convolutional Neural Networks

[July '20]

Self-Learning | Coursera

- Implemented YOLO algorithm along with non-max suppression to detect cars in an image
- Applied Neural Style transfer to create a new image with style and content taken from two images

• Natural Language Processing with Classification and Vectors Spaces

[July '20]

Self-Learning | Coursera

- o Performed sentiment analysis of tweets using logistic regression and naive Bayes
- Learnt the notion of vector space models to vectorize words and use it for language translation
- Prototype of digital display on LED matrix

[April '19]

Prof. M.B. Patil | Introduction to Electronics (Course Project)

- o Designed a circuit to light up specific grid points on the matrix to generate a smiley face on it
- Employed **555 Timer** with a potentiometer and applied the concept of **persistence of vision of human eye** to show the effect of resistance in timer on the voltage supplied to matrix
- Made use of **decoders** and various **logic gates** (74xx series) to create the logic circuit which alternatively changes the voltage provided to a row based on the input voltage to the circuit
- Immersive Pedagogical Practices and Twinning Activities

[Oct '19]

Prof. V.M. Gadre | Network Theory (Course Project)

- Explored how the application of moving average filters helps in noise reduction
- Demonstrated the application of Central Limit Theorem for Digital Noise Generation

TECHNICAL SKILLS

• Programming Languages and Software - C++, Python, MATLAB, Keras, NumPy, HTML, GNUPlot, LATEX, SolidWorks, NgSpice, Microsoft Packages, Quartus, Eagle, AutoCAD, XCircuit

KEY COURSES

- Electrical engineering- Digital Signal Processing*, Communication Systems*, Electromagnetic Waves*, Signal and Systems, Digital Systems, Analog Circuits, Network theory, Electronic Devices
- Mathematics and Statistics- Probability and Random Processes*, Data Analysis and Interpretation, Complex Analysis, Calculus, Linear Algebra, Ordinary Differential equations, Partial differential equations
- Computer Science- Machine Learning for Remote Sensing-1, Data Structure and Algorithm, Logic for CS, Computer Programming and Utilization

(*To be completed by Nov '20)

POSITIONS OF RESPONSIBILITY

• Activity Associate | Green Campus, National Service Scheme, IITB

[Apr '19 - Apr '20]

NSS is the largest student volunteer body in IITB, serving 1 Million+ people nationwide

- Worked in a team of 7 members and mentored 100+ volunteers for the rejuvenation and preservation of flora and fauna of the institute
- Content Editor for an online forum Prakriti to discuss and create awareness about various ongoing environment related issues throughout the world
- Marketing coordinator at Flare-Igniting Social Conscience a pan-India socio-art competition which targeted over 25000+ schools and colleges to increase nature awareness among youth
- Maintained **NSS Nursery** and sensitized the students about the environment by donating saplings, carrying out sapling collection drives and plantation drives in hostels
- Played an integral role in the coverage of **Invisible Humans of IITB**, a Facebook series

EXTRA CURRICULAR ACTIVITIES

- Participated in Van Mahotsav 2019-Tree Plantation Drive organised by IIT Bombay
- Completed 80 hours of social work under the National Service Scheme, IIT Bombay
- Awarded silver medal for achieving 2nd rank in shot put in General Championship (GC), IIT Bombay
- Represented school in a science quiz, Jharkhand State Level, organised by CSIR in Jamshedpur
- Won First Prize in group singing in Pandit Uma Dutt Sharma Sangeet Mahotsay, Jammu
- Participated in painting competition conducted by Jammu and Kashmir pollution board
- Fluent in four languages English, Hindi, Urdu, Arabic