Pranav Page

☐ +91 93702 55659 • ☑ pranavpage@ee.iitb.ac.in
③ https://pranavpage.github.io/

Education

Indian Institute of Technology Bombay

B.Tech + M.Tech

Electrical Engineering

2018-2023

- o Currently in the Third Year with a specialization in Communication and Signal Processing and a CGPA of 8.84
- Also pursuing a Minor degree in Computer Science.

Projects and Workshops

GRB Search Algorithm

Research Project

Prof. Varun Bhalerao, Department of Physics, IIT Bombay

2020-present

- o Studied and implemented a new **Bayesian Blocks** algorithm for detection of **Gamma Ray Bursts** in **ASTROSAT** data in Python 3, with $\mathcal{O}(N^2)$ complexity.
- The algorithm looks at local variability in the light curves and generates custom time-bins (with priors). It eliminates
 the need for excluding the off-time of the satellite as the fitness function chosen is block-additive
- \circ Tested the performance of this algorithm on known GRBs, with lesser false positives than the **N-sigma** method
- o Working towards integration of this algorithm into the pipeline for GRB search and the Flask interface.
- Starting to implement the GRB search algorithms on an FPGA board. (as of August 2020)

Doctor Pi

Institute Technical Summer Project

Institute Technical Council, IIT Bombay

2019

- Helped to build an autonomous ground based bot along with three fellow students which had a robotic arm and a camera attached to its end.
- o Programmed the bot using Raspberry Pi to execute a predefined path through rows of crops in fields.
- o **Imaged the leaves** of the crops, then used **opencv** for Image Processing to detect whether the crop is diseased.
- Surveyed farmers close to Palghar to better understand problems faced by them due to late detection of diseases.

Speed Measurement of a DC motor

Course Project

Prof. Subhananda Chakraborty, Department of Electrical Engineering, IIT Bombay

2010

 Used BCD counters and BCD-to-seven segment display chips to measure the speed of the shaft of a DC motor and display it onto a seven segment display, with the speed ranging from 10 to 999 rpm.

RC Plane Competition

Aeromodelling Club, IIT Bombay

2018

- o Built and flew a remote controlled plane with Depron foam, wood and servo motors.
- o Designed the plane and did a barrel roll with the plane with a few minutes of steady flight.

Reducing Carbon Footprint

Action Research Project

Bombay Science Teachers Association

2015

- Experimented with mixtures of different compositions of waste products from local industries like bagasse, sawdust, cowdung, charcoal, molasses to create a cylindrical briquette which had lesser carbon emissions than deadwood which is normally used in rural areas for fuel.
- o Applied for a **joint patent** along with Mr. Shekhar Jeurkar under the name **Bifel** (BloFuEL) which is now **open for re-examination**. (as of July 2020)

Sustainability in Food

Action Research Project

Bombay Science Teachers Association

2012

- Built a basic solar dehydrator to address the issue of loss of nutrients caused by direct sun-drying which works by passing heated air over the target and successfully demonstrated retention of Vitamin C in lemons and amlas.
- Conducted field trials with local farmers and received positive inputs for drying tomatoes, which proves useful due
 to fluctuating prices in the market. The dried tomatoes are pulverised and stored for 2-3 months in airtight bags.

Positions of Responsibility

Department Academic Mentor

D-AMP, Department of Electrical Engineering, IITB

2020-present

- o Part of a 35 member team selected from the EE department through interviews and peer reviews.
- o Responsible for **mentoring 6 sophomores** in their academic and extracurricular life, especially providing help to students who struggle with their studies.
- o Functioning as the **first point-of-contact** for students and the department.

Teaching Assistant

PH108: Basics of Electricity and Magnetism, Department of Physics, IITB

2020

- o Conducted weekly classes for a batch of 40+ students.
- o Resolved doubts, cleared concepts and graded the quizzes and the mid-semester examinations.

SoS Mentor

Summer of Science, Maths and Physics Club, IITB

2020

- Mentored students over the summer aiming to learn more about General Astronomy.
- o Provided them with textbooks and research papers pertaining to their field of interest.

Convener

Krittika-The Astronomy Club, IITB

2019-2020

- One out of six conveners responsible for organizing technical events and competitions on an institute level to increase awareness and inculcate enthusiasm and passion for astronomy among students.
- Entrusted with maintaining the telescopes and improving the proficiency of telescope handling of astronomy enthusiasts, and organizing trips to dark sites for night sky observations.

Academic Achievements

- AP in Physical Chemistry, awarded to 11 students out of 1023 for Advanced Performance in the course.
- Selected in the top 1% nationwide in INPhO and INChO conducted for selection to International Olympiads.
- Engineering Entrance Exams
 - All India Rank of 275 out of 165,000 students appearing for JEE Advanced 2018.
 - All India Rank of 250 out of 1.05 million students appearing for JEE Main 2018.
- Selected for the KVPY fellowship in both SA(2017) and SX(2018) streams after the written test and an interview with an All India Rank of 318 in 2017 and 402 in 2018 conducted by IISc, Bangalore
- Awarded the prestigious NTSE scholarship of offered by NCERT given to 1000 students nationwide.
- State Rank 1 in MTSE in 2016, 2015, 2014 among students appearing from Maharashtra and Goa.
- Awarded Gold Medals and one-time scholarships of Rs. 3000 in the Dr.Homi Bhabha Young Scientist Competition in 2015 and 2012 for a three-stage state-wide competition, which involved a written test, a practical examination (selected top 7.5 % from the written test appear for this round) and an Action Research Project and an interview based on this as the third round (top 10% from the second round selected for this round).
- State Rank 10 among 550,000 students in the state-wide High School Scholarship Exam.
- State Rank 1 among 45,000 students appearing for the National Science Olympiad (SOF) in 2013 and in 2012.

Technical Skills

Languages: C++, Python, Bash, VHDL, SQLite*, ArduinoCode*, HTML*

Packages: numpy, matplotlib, astropy, opencv, Flask, AutoCAD, Solidworks, LATEX

Operating Systems: Windows, Linux

^{*}basic proficiency

Important Courses

Computer Science: Logic for CS, Computer Programming and Utilization, Data Structures and Algorithms, Computer Networks[†]

Electrical: Signals and Systems, Digital Systems, Network Theory, Digital Signal Processing[†], Microprocessors[†], Communication Systems[†]

Statistics: Data Analysis and Interpretation, Fundamentals of Statistics[‡].

Physics: Electricity and Magnetism, Electromagnetic Waves[†], Quantum Physics and Applications, Astrophysics.

Miscellaneous

- Achieved Special Mention in Technical Awards for an Inter-Hostel competition in Observational Astronomy.
- Learned Abacus upto the last level G8 (Ideal Play Abacus) and received certification for the same by the GuangXi Zhusuan Association, China.
 - Passed the International Standard Of Abacus Mental Arithmetic Proficiency Examination and bagged the fourth place in the National Abacus and Mental Arithmetic Competition in Chennai in 2008.
- o Enrolled in NSO Tennis 2018-19, and continued playing tennis
- Proficient in English, Hindi, Marathi, Sanskrit*, French*.

[†]to be completed by November 2020

[‡]offered by MITx, to be completed by September 2020.