# **Pranav Page**

### **Education**

#### Indian Institute of Technology Bombay (IITB)

Mumbai, India

B. Tech + M. Tech in Electrical Engineering

July 2018 - May 2023 (expected)

- o Specializing in Communications and Signal Processing with a CPI of 9.00/10
- o Completed a minor degree in Computer Science and pursuing a minor degree in Data Science

### **Publications and Patents**

- Page, P. et al 2022, Distributed Probabilistic Congestion Control in LEO Satellite Networks, poster paper, to be published in COMSNETS 2023 Proceedings, arXiv:2209.08565
- o Sharma, Y., Marathe, A., Bhalerao, V., Shenoy, V., Waratkar, G., Nadella, D., **Page, P.** et al 2021, The Search for Fast Transients using CZTI, J Astrophysics Astron, 42, 73, https://doi.org/10.1007/s12036-021-09714-6
- Page, P., Jeurkar, S., 2021, Low Cost Bio-waste Fuel Briquettes and Method of its Manufacturing thereof,
  Patent Number 378827, filed 8 July'16 and issued 7 October'21, in force till 8 July'23

# Research Experience

#### User Scheduling in mmWave networks

**Masters Thesis** 

Prof. Gaurav Kasbekar, Prof. Vivek Borkar, EE Dept., IIT Bombay

Sept'22 - present

- o Investigated the problem of scheduling transmissions in a wireless network
- o Used the restless bandits framework to transform the problem into a cost minimization problem
- o Designing Whittle-index based policies for scheduling in mmWave networks which are directional in nature.
- o Performing simulations using a **Markovian model** for the interference constraints faced in mmWave transmissions to compare with existing scheduling algorithms

### Routing in Satellite Networks

Research Project

Prof. Gaurav Kasbekar, EE Dept., IIT Bombay

May'22 - Aug'22

- o Explored the problem of minimum-delay routing in Low Earth Orbit congested satellite networks
- o Designed a congestion control algorithm performing better than previous works in congested sections of the network
- o Built a discrete event simulator in Python 3 and compared the performance of the probabilistic congestion control algorithm with a previous work, resulting in **lower average end-to-end delay**

#### Packet detection in WLAN PHY Layer

Research Internship

Dr. Ashutosh Gore, Wireless R&D, Qualcomm, Bangalore, India

May'22 - July'22

- Studied various channel models for the WLAN PHY layer and methods to correct for impairments such as carrier frequency offset in MIMO systems with cyclically shifted transmissions from Tx antennas
- o Developed new methods for Fine Symbol Timing, producing significant improvements in detection via simulations

### **Compton Imaging and Reconstruction**

Research Project

Prof. Varun Bhalerao, Physics Dept., IIT Bombay

Jan'21 - April'22

- o Studied the need for and the use of Compton imaging in the hard X-ray regime for astrophysical sources
- o Used MEGAlib, a GEANT4-based toolkit to simulate experiments on CZT detectors and demonstrated feasibility of Compton imaging in a laboratory setting by implementing a **back-projection** algorithm
- o Presented a **poster** titled "Design and Simulations of a Compton imaging camera for Space Astrophysics" at the 40th Annual Meeting of the Astronomical Society of India in March'22

### Random Access in LEO Satellite Communication

Research Internship

Prof. Beatriz Soret, Aalborg University, Denmark

May'21 - July'21

- o Simulated the S-Aloha scheduling policy for a fixed number of nodes with exponential backoff policies.
- o Studied the variation of the **age of information metric** when the base station communicated with a satellite constellation (Starlink, OneWeb, Iridium-NEXT) for uplink, along with inter-satellite hops to a fixed downlink station.

### **GRB Search Algorithm**

**Supervised Learning Project** 

Prof. Varun Bhalerao, Physics Dept., IIT Bombay

April'20 - Dec'20

- o Implemented a Bayesian Blocks algorithm for detection of Gamma Ray Bursts in ASTROSAT data.
- o Eliminated the need for considering the off-time for the satellite by using a block additive fitness function.
- o Tested the performance of this algorithm on known GRBs, with lesser false positives than the N-sigma method

# **Key Academic Projects**

**Advanced Data Networks**: Solving the Job Shop Scheduling Problem

 Implemented MCMC methods for solving the JSSP with different annealing profiles and compared them to a greedy method which did not guarantee optimality, but outperformed the MCMC methods in speed
 Advanced Antennas: Performance Analysis of Phased Array Antennas

- Simulated phased array antennas with different antenna elements in the presence of **interferers** and noise and tested **beamforming** techniques such as phase shift beamforming, MVDR and LCMV beamforming
   Image Processing: Image Colorization using Deep Learning
- o Developed and tested **Autoencoder** and **GAN** architectures for image colorization in different color spaces **Number Theory and Cryptography**: Reduced form implementation of the HC-128 cipher
- o Designed a reduced HC-128 cipher and tested its performance as a **pseudorandom** sequence generator **Error Correcting Codes**: Analysis of rateless codes
- o Performed a **literature review** of **rateless codes** including LT codes, Raptor codes, Tornado codes **Advanced Image Processing**: Deep learning based classification of real and computer generated images
- o Exploited the presence of **differences** between real and computer generated images in aspects such as local fractal dimension, surface gradient, wavelet decomposition to train a Support Vector Machine classifier

Advanced Machine Learning: Identity Aware portrait generation using CycleGAN

o Modified the **CycleGAN** model using **Facenet** to extract features from images to generate **portraits** while remaining true to the facial features and the classical painting style that the model is trained on

### **Academic Achievements**

- o AP in Physical Chemistry, awarded to top 11 students out of 1023 in the course
- o Selected in the  $top\ 1\%$  nationwide in INPhO and INChO conducted for selection to International Olympiads.
- o Engineering Entrance Exams
  - All India Rank of 275 in JEE Advanced 2018
  - All India Rank of 250 in JEE Main 2018
- o 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**
- o Awarded the NTSE scholarship offered by NCERT given to 1000 students nationwide

# **Mentorship Experience**

#### Institute Student Mentor

Student Mentorship Program, IITB

July'21 - present

- o Part of a 133 member team selected from 300 applicants through extensive interviews and peer reviews
- o Mentoring a group of **12 freshmen** in academics and extra-curricular activities, helping them adjust to college life and monitoring their progress throughout the first year
- o Performing the duties of a senior mentor responsible for managing a group of 12 mentors, selected for a second term

#### **Graduate Teaching Assistant**

EE340 : Communications Lab

July'22 - Nov'22

- o Conducted weekly lab sessions comprising of software and hardware components
- o Responsible for guiding students through the lab tasks and evaluating their performance based on vivas and exams

#### **Department Academic Mentor**

D-AMP, Department of Electrical Engineering, IITB

July'20 - April'21

- o Part of a 35 member team selected from the EE department through interviews and peer reviews
- o Responsible for mentoring 6 sophomores and providing help to students who struggle with their studies

### **Teaching Assistant**

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

Jan'20 - April'20

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

#### Convener

Krittika-The Astronomy Club, IITB

July'19 - April'20

- o **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
- o 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**

### **Relevant Courses**

**Communications**: Communication Systems, Advanced Data Networks, Markov Chains and Queuing Systems, Digital Communications, Error Correcting Codes, Wireless and Mobile Communication, Communication Networks, Advanced Antennas

**Signal Processing**: Signals and Systems, Digital Signal Processing, Image Processing, Advanced Image Processing

**Computer Science**: Computer Programming and Utilization, Data Structures and Algorithms, Computer Networks, Intro to ML, Design and Analysis of Algorithms, Operating Systems, Advanced ML, Computer Graphics

**Electrical Engineering**: Digital Systems, Network Theory, Microprocessors

**Statistics and Probability**: Data Analysis and Interpretation, Probability and Random Processes, Advanced Probability and Random Processes, Introduction to Stochastic Optimization

**Physics**: Electricity and Magnetism, Electromagnetic Waves, Quantum Physics and Applications, Astrophysics **Mathematics**: Calculus, Differential Equations, Linear Algebra, Complex Analysis, Applied Mathematical Analysis in Engineering

### **Technical Skills**

Languages: C, C++, Python, MATLAB, Bash, VHDL, Octave, Assembly, SQL\*, ArduinoCode\*

**Packages and Softwares**: ns3, Tensorflow, opency, Flask, AutoCAD, Solidworks, LaTeX, GNURadio, MEGAlib, HFSS, OpenGL

# **Extracurriculars**

- o Participated in the **Inter-IIT Tech** Meet in March'22 and won the **Gold** medal for ISRO's problem statement which involved **automatic detection** of solar flares in the X-ray spectrum
- 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 Designed and built a prototype of a **solar dehydrator** for drying vegetables to **preserve nutrients** like Vitamin C which deteriorate on exposure to sunlight, in order to **reduce wastage and losses** during harvest due to improper storage and provide farmers with an **alternate source of income**

<sup>\*</sup>basic proficiency