Aravind Bharathi

Engineering Physics with Honours

Chennai, India bv.iitb.2023@gmail.com naravindbharathi.github.io • aravindbharathi

Education

Present B. Tech., Department of Physics, Indian Institute of Technology Bombay, Mumbai, India

Research Interests

- General Relativity
- Cosmology
- Mathematical Modelling
- Image Processing

- Astrophysics
- Computational Physics
- Numerical Analysis
- Geometric Algorithms

Publications

Katla V., Valluvan A. B. et al. An Approach to Star Tracker Design for Nano-Satellite Applications extended abstract presented in National Conference on Small Satellite Technology and Applications, Trivandrum, India, 2020

Research Experience

Present Astrometric Microlensing with GAIA

Principle Inv. Professor Vikram Rentala, Department of Physics, IIT Bombay

 Implementing an end-to-end pipeline to estimate the blips in time-series light data from GAIA for point-like and extended lens targets to detect dark matter subhalos using gravitational lensing

2020 - 2021 Canopy Height Estimation using drone-based RGB Images

Principle Inv. Professor J. Adinarayana, Institute Chair Professor, IIT Bombay

- Conducted a literature survey on the topic of Computer Vision and understood techniques used in Digital Photogrammetry ranging from Structure from Motion and Multi-View Stereo Algorithms to Poisson 3D Surface Reconstruction Methods
- o Implemented an algorithm to estimate the height of agricultural crops from drone-based optical images through the generation of dense point clouds

Technical Projects

Present IIT Bombay Student Satellite Program | Avionics Engineer

A 70 member student team dedicated to the vision of making IITB a centre of excellence in space technology

- The Student Satellite Program is a landmark project taken up by IIT Bombay students with an objective to make the institute a respected Centre of Excellence in Satellite and Space Technology in the world
- o Having successfully built and flown its first satellite, Pratham, the team is currently working on five space-based missions of which I am part of the Star Tracker-based Attitude Determination System

Present Astronomy Animation Team | Technical Animator, Co-Founder

Advisor Dr. Akshat Singhal, Department of Physics, IIT Bombay

Summer 2021 Computational Geometry and Algorithms

Guide Professor A. Agrawal, Department of Computer Science and Engineering, IIT Madras

Spring 2021 Quantum Imaging using Complex Degree of Coherence

Guide Professor Anshuman Kumar, Department of Physics, IIT Bombay

A comprehensive list of all projects can be found here

Institute Positions

Present Subsystem Head | Electrical

Student Satellite Program, IIT Bombay

Present **Division Lead** | Astrophysics

Astronomy Animation Team, IIT Bombay

Present Department Academic Mentor

Student Mentorship Program, IIT Bombay

Summer 2021 Panel Member | Institute Technical Summer Project

Institute Technical Council, IIT Bombay

2020 – 2021 Institute Technical Convener | Maths and Physics Club

A self-sustaining community of intellectuals, students and professors, across ages and departments to celebrate the sciences we revere in their purest of forms and all their grandeur

Technical Skills

Programming C++, Python, Matlab, C, VHDL, ROOT

CAD & Sim. Blender, EAGLE, SPICE, Quartus Prime

Dev. Tools Git, Docker, OpenCV, Pillow, GDAL

Courses Taken

List of courses taken can be found here

Extracurriculars

- Active public speaker and science communicator
- Certified with the Level 3 Certificate in Graded Examination in Music Performance, the highest possible, Grade 8 for Piano by the Trinity College of London
- Long-Distance Cyclist and Recreational Triathlete
- Highest typing speed: 112 words-per-minute. Average: 98 words-per-minute

Complete CV available on request