# PRANAV SAMPATHKUMAR

Research Scholar (Department of Theoretical Physics)  $\diamond$  Tata Institute of Fundamental Research, Mumbai, India  $+91~9444246569 \diamond pranav.s@tifr.res.in$ 

#### RESEARCH INTERESTS

High Energy Physics and Cosmology with emphasis on numerical computations and Machine Learning.

#### **EDUCATION**

Tata Institute of Fundamental Research (TIFR), Mumbai, India Aug 20

Aug 2016 - Present

M.Sc, Physics (Department of Theoretical Physics)

CPI: 72.52/100 (Presently)

SASTRA University, Thanjavur, India

Jul 2011 - Jun 2016

M. Tech (int), Advanced Manufacturing (Mechanical Engineering)

CGPA : 7.4/10

#### ONGOING RESEARCH PROJECTS

• Cross corelation between GL and SZ maps to constraint Cosmological parameters

 $Supervisor: Subhabrata\ Majumdar$ 

TIFR, Mumbai Aug 2018- Present

The work involves understanding statistical analysis of data from a cosmology perspective. It also involves using libraries such as HealPy, PyFITS to manipulate the data (Part of Master's thesis)

• Using Neural Networks to detect non-Gaussianities in the CMB

Along with: Tuhin S Roy, Rishi Khatri

TIFR, Mumbai Dec 2018- Present

This work started very recently, tries to use neural network to detect non-Gaussianities in the CMB Sky map. The work involves finding novel methods to use neural networks on a spherical manifold.

#### PAST RESEARCH PROJECTS

• Estimation of the mass gap in modified SYK hamiltonians

Supervisor: Gautam Mandal

TIFR, Mumbai Aug 2018- Jan 2019

Worked on numerically estimating the massgap in Modified SYK hamiltonians. The work involved understanding the conformal limit in the SYK model and analytically computing the massgap in the conformal limit and numerically trying to compute the eigenvalues of large dimensional matrices to get as close to the conformal limit as possible.

• Quark gluon discrimination using Deep Neural Networks

Supervisor: Tuhin S Roy

TIFR, Mumbai Aug 2017- Jan 2018

Worked on building a convolutional neural network classifier to classify the quark jets from the gluon jets in particle accelerators. The work involved understanding the basics of neural networks and machine learning, build it using Tensorflow, make simulations of particle accelerators using Pythia, jet clustering using FastJet and understanding certain physics observables to classify jets the conventional way.

## • Rigidity percolation in wet granular systems

Supervisor: Purusattam Ray

Institute of Mathematical Sciences (IMSc), Chennai

Jun 2015 - Aug 2015

Worked on understanding rigidity transition by using percolation theory and modelling it similar to jamming transition in granular systems.

#### **CONFERENCES & WORKSHOPS**

• Cosmology - The Next Decade (School)

International Centre for Theoretical Sciences (ICTS) , Bangalore

Jan 2019

• Nvidea Hands-on Workshop on GPU Programming, TIFR, Mumbai Dec 2018

• Mumbai Pune Collider Meet
Indian Institute of Technology (IIT) Bombay, Mumbai

Oct 2017

# TALKS/TEACHING

• Neural Networks and Deep learning for Physicists
Mumbai Pune Collider Meet, IIT Bombay, Mumbai

Oct 2017

• Teaching Assistant for Classical Mechanics (P-103)

Aug 2018 - Dec 2018

 $TIFR,\ Mumbai$ 

• A series on "Physics for undergraduate engineers" Celeritas (Physics Forum), SASTRA University, Thanjavur Aug 2014 - Mar 2015

### TECHNICAL SKILLS

**Programming Languages** C, C++, Python, Bash Script

**Softwares** Mathematica

Cpp-Libraries ROOT, Pythia, FastJet, CUDA, OpenACC(Directives), OpenMPI

Python-Libraries Tensorflow, PyFITS, HealPy, Matplotlib, NumPy

#### AWARDS AND SCHOLARSHIPS

• Research Scholar stipend at TIFR

Aug 2016 - present

• Summer fellowship at IMSc

Jun 2015 - Aug 2015

#### EXTRA-CURRICULAR

- Courses audited at TIFR: General Relativity, String Theory, Fluid Dynamics
- Represented SASTRA University in SAE BAJA 2012 & 2013