Shreyas Bakare

📳 (+91) 94231 32680 📗 🗷 shreyas.sunil.bakare@cern.ch 📗 🥎 shreyasbakare.github.io 📗 🛗 shreyas-bakare 📗 🕠 ShreyasBakare

Education _

Indian Institute of Science Education and Research (IISER)

Sept. 2020 - May 2025

Bachelor of Science (BS) and Master of Science (MS) Dual Degree [major in Physics]

Research Experience _

Master's Thesis: Graph-Based machine learning for enhanced particle analysis

May 2024 - May 2025

Supervisor : Prof. Sourabh Dube

IISER Pune

Pune, India

- · Gained hands-on proficiency in machine learning techniques including DNNs, CNNs, autoencoders, and GNNs
- Designed and implemented GNN-based approaches for various HEP problems by converting HEP data into custom graph datasets and then analyzing them with graph convolutional and attention models
- Built event-level graph representations using final-state particles to classify signal vs background events. Conducted a comparative study of different graph representations, GNN layers and pooling methods to understand how architectural designs influence event classification outcomes for $H \rightarrow ZZ$, $H \rightarrow WW$, ZZ, WW etc. processes
- Developed a b-jets vs c-jets classifier by constructing graphs from jet constituents and jet substructure
- Simulated a toy tracker to generate hit data, converting it into graph structures for classifying events based on the presence of high-momentum tracks, with ongoing work to address additional track-related challenges
- Investigating the use of topological data analysis, particularly persistent homology, for particle reconstruction and classification tasks in EHEP, and comparing its performance to GNN-based methods

Development of lepton pairing algorithm for multilepton final state analysis

Dec. 2023 - Apr. 2024

Supervisor : Prof. Sourabh Dube

- Developed an algorithm to accurately pair leptons in multilepton analysis, identifying pairs from the same mother
- Designed six distinct loss functions based on lepton properties and invariant masses to address pairing ambiguities in processes like $t\bar{t}Z$ and ZZ and conducted a comparative study to assess their impact on pairing accuracy
- Enhanced lepton pairing accuracy in ZZ sample from 34% with a p_T -based approach to 99% using my algorithm

CERN Summer Student Programme 2023: Search for new phenomena in 4 lepton final states with the full Run 2 dataset at ATLAS detector at LHC, CERN

May 2023 - Aug. 2023

Supervisor : Prof. Aurelio Juste Rozas, Dr. Tamara Schroeder, Dr. Nazlim Agaras

- Generated first-ever Monte Carlo simulations for processes involving lepton-flavour-violating Z' in τ region, consistent with the μ (g-2) explanation, using MadGraph and Pythia. Compared the kinematics for various Z' masses
- Probed the Z' mass range from 10 GeV to 100 GeV, based on their cross sections. Subdivided the signal region by lepton flavour and plotted the number of signal events at a center-of-mass energy of 13 TeV
- Showcased my research at the CERN Poster Session 2023 (poster link)
- Discussed detector components and characterized a scintillator-PMT setup by measuring light yield, quantum efficiency, and gain during a cosmic detector workshop with Dr. Jakobsen

Measurement of charge misidentification rates at CMS detector at LHC

Jan. 2023 - Apr. 2023

Supervisor: Prof. Sourabh Dube

- Measured charge misidentification rates for electrons and muons at the CMS detector using tag-and-probe method
- in the Z resonance, and analyzed it's dependence on transverse momentum (p_T) and pseudorapidity (η) . Analyzed the complete 2018 Monte Carlo simulation of approximately 200 million Drell-Yan events to calculate and plot charge misidentification rates, to ensure sufficient statistical power

Basic data analysis at CMS detector at LHC

Aug. 2022 - Jan. 2023

Supervisor: Prof. Sourabh Dube

IISER Pune

- Performed nanoAOD analysis of unknown Monte Carlo samples to identify them as Drell-Yan, $t\bar{t}$, $t\bar{t}Z$, WZ, and ZZ processes using kinematic variables like masses and taggers such as b-tagging
- Explored ROOT data analysis framework, command-line operations, and version control with GitHub

Fundamentals of Relativity and Quantum Mechanics

May 2022 - Aug. 2022

Supervisor: Prof. Ashish Arora

IISER Pune

· Learned about relativity and quantisation effects in 2D quantum well, and calculated the transition energy of electrons in $Al_{0.3}Ga_{0.7}As/GaAs$ junction using python to solve the finite quantum well problem in semiconductors

Selected Additional Experience _____

Organizer: Lagrangians to Lasers

Since May 2024

Physics Journal Club at IISER Pune

lagrangians2lasers.github.io

- Focused on fostering interdisciplinary dialogue and bridging the gap between junior and senior students
- Developed the L2L website (link) to enhance outreach, offering easy access to past talks and upcoming events

YouTube Since March 2021

STEM student mentorship & fun science activities

youtube.com

 Scientific Interviewer for Dr. Chitraang Murdia (UC Berkeley) on YouTube series 'The Unconventional Reflections' by Gramoly, attracting over 100,000 views (link)

Donation Management Software

Jul. 2022 - Sep. 2022

Cultural fest organised by Marathi Club (later adopted by other clubs)

IISER Pune

• Solved the issue of donation money scam by implementing automated email receipt system by developing a donation management software using google app script and google sheets. Leading to increase in donations by 300%

Fingerprint based door locking system using Arduino NANO

Aug. 2022 - Nov. 2022

Supervisor: Prof. Shouvik Datta

IISER Pune

· Built a security system using fingerprint for the door lock with the help of Arduino Nano and solenoid lock

Research and Development Associate

May 2022 - Aug. 2022

14 Trees Foundation, Atal Incubation Centre - SEED Foundation

IISER Pun

• Created a simplified and dynamic view of the database in Notion, with basic database management using MongoDB

• Developed an automated mailing system integrated with the database and contributed to on-site tech development

Awards and Fellowships _

Innovation in Science Pursuit for Inspired Research (INSPIRE)

Dept. of Science and Technology (DST),

Govt. of India

- Received scholarship of INR 4,00,000 (INR 80,000 per annum)

Sept. 2020 - May 2025

CERN Summer Student Programme 2023

CERN, Switzerland

- Received a total allowance of INR 7,80,000 (CHF 8,250) for my tenure at CERN

May 2023 - Aug. 2023

Summer research internship 2022

14 Trees Foundation, AIC SEED

- Received scholarship of INR 50,000

May 2022 - Aug. 2022

- Received INSPIRE Award of INR 5,000 and recognition for research innovation

DST, Govt. of India

2.015

Skills

Programming C, C++, Python, LaTeX, GoogleScript (Jekyll, Ruby, CSS, JavaScript)

ML & Neural Network PyTorch, PyG, TensorFlow, Keras, Awkward Array, Scikit-learn, Seaborn, Giotto-tda

Scientific & Visualization ROOT, MadGraph, Pythia, Delphes, Matplotlib, DaVinci Resolve, Manim

Development & Systems Git, GitHub, MongoDB, VS Code, Jupyter Notebooks, Arduino, Bash (GPU)

Languages English (Fluent), Hindi (Fluent), Marathi (Fluent), Sanskrit (Intermediate)

Related Workshops

INSPIRE-MANAK

HSF-India HEP Software Workshop (indico)

University of Hyderabad Jan. 2025

31st Raman Memorial Conference (poster presentation)

Savitribai Phule Pune University Feb. 2025

Lectures on Standard Model for Experimentalists (indico)

Dr. Nishita Desai, Tata Institute of Fundamental Research, Mumbai

CERN Summer Student Lecture Programme (indico)

Comprising over 25 topics in particle physics by world experts

ROOT and MADGraph workshops, ATLAS induction day & Openlab lectures (indico)

CERN Summer Student Programme 2023

Summer Mini-Course: Understanding Experimental High Energy Physics

Prof. Sourabh Dube, IISER Pune

Fundamentals of Astronomy

B. M. Birla Planetarium & Amateur Astronomy Society, Jaipur 2021

Gravitational Wave Analysis and EM Transients

Techfest IIT Bombay 2021

Notable Honors

State Rank 1, National Physics Graduate Examination (NGPE)

Indian Association of Physics Teachers

Gold medal, 24th National Children's Science Congress(NCSC)

DST, Govt. of India

IISER Pune Jan. 2022

VIIT Baramati

• Awarded Gold Medal for successful project & survey based report on the 'Recycling of Thermocol' using 'like dissolves like' principle at the 24th NCSC selected from among 8 lakh participants across India

Gold Medal, Dr Homi Bhabha Young Scientist Examination

Mumbai, India

The Mumbai Science Teachers' Assoc.

2014

• Awarded Gold Medal for project on 'Environment in day-to-day life' from over 45,000 participants nationwide

Extracurricular Activity _____

Outreach	GNNs Made Simple, Created manim-based animations to clearly explain GNN concepts	2024
Outreach	Particle Physics Outreach, Built a CMS detector model for National Science Day and	2024
	presented it, along with a Feynman diagrams game, to around 10,000 students in Pune	
History	Indian astronomy , Built a Python script showcasing the accuracy of Aryabhata's astronomy	2024
Astronomy	Aakashganga: the astro club, Volunteered & participated in star gazing trips	2024
Writer	Science Club: Helicase Magazine, Writer & Animator: Two articles & one animated video	2021-2023
Core Team	TEDxIISER Pune, Core team: Media Coordinator	2022-2023
Founder	A₹THA: The Finance Club , Head : Outreach, Publicity & Media Dept.	2021-2022
Editor	Drama Club, Video Editor & Animator: Produced 4 short films (YouTube)	2021-2022
Volunteer	Marathi Club, Assisted in organizing cultural festivals and played the flute	2021- 2024
Quiz	Rank 1 (Scholarship of INR 3,000), Championship by Dr A. P. J. Abdul Kalam Vigyan Manch	2019
NCC	National Cadet Corps , Attended Annual Training Camp, 3 MAH Air Sqadron NCC, India	2015-2018