

GRADUDATE RESEARCHER · THEORETICAL PHYSIC

Department of Physics, IIT Madras, Chennai, India

■ (+91) 79829-36310 | **■** rishiraj.1012exp@gmail.com | **□** rshrj | **ा** rshrjnc

Education

Indian Institute of Technology (IIT) Madras

Chennai, India

BS (Hons) and MS in Physics with a minor in Mathematics

Aug 2018 - Aug 2023

· Received the 'Electronics For You' prize for securing the highest CGPA during an academic year.

Fellowships and Achievements

Charpak Lab Fellowship Paris, France

EMBASSY OF FRANCE IN INDIA May - July 2023

• Selected among the top few candidates to receive funding for a research internship in France.

Alumni Travel Grant Chennai, India

INDIAN INSTITUTE OF TECHNOLOGY MADRAS

June - July 2022

• Received financial support for financing a research trip to Paris, France.

KVPY Fellow Bangalore, India

DEPARTMENT OF SCIENCE AND TECHNOLOGY (DST), GOVT. OF INDIA

Aug 2018 - Present

• Awarded for ranking 332 all India in a competitive national exam.

National Initiative on Undergraduate Sciences (NIUS) Fellow in Physics

Mumbai, India

HOMI BHABHA CENTRE FOR SCIENCE EDUCATION, TIFR

May 2019 - Jan 2020

Selected among India's top research undergraduates for a fast-paced science camp leading up to research projects.

Joint Entrance Exam (JEE)

Delhi, India

CONDUCTED BY IIT KANPUR (ADVANCED) AND CBSE (MAIN) IN 2018

May 2018

• Ranked 1398 nationally (among over 100K shortlisted from JEE Main) in JEE Advanced and 332 in JEE Main, entrance exams to top STEM undergraduate programs in India.

Research Experience _____

HIGH ENERGY THEORY

Random Matrices and Black Holes

Chennai, India

String Theory Group, IITM¹ and Vishnu Jejjala, U. Witwatersrand

Jan 2023 - Present

• Looking at classical numerical solutions of the M theory matrix model, we conjecture a particularly simple form for the time distribution of the matrices, namely a set of independent and identical scaled traceless GUEs for large matrix size. We find the scale factor's precise form through various numerical methods.

Deep Learning Gravity Chennai, India

String Theory Group, IITM and Vishnu Jejjala, U. Witwatersrand

Oct 2022 - Dec 2022

• Developed high-accuracy neural networks to learn basic features of non-equilibrium processes on asymptotically AdS geometries, such as the areas and positions of the event and apparent horizons starting from parameters describing numerical solutions of Einstein's equations.

Black Hole microstates in Matrix models

Bangalore, India

STRING THEORY GROUP, IITM AND VISHNU JEJJALA, U. WITWATERSRAND

Aug 2020 - May 2022

• Developed efficient numerical techniques to perform classical and quantum mechanical simulations of the M-theory matrix model for relatively large matrix sizes.

Wall Crossing Phenomena in $\mathcal{N}=2$ SUGRA

Jussieu, Paris

Internship supervised by Boris Pioline at LPTHE, Sorbonne University

Summer 2022

- Implemented various algorithms to compute BPS indices and jumps thereof in the complexified Kähler moduli space of Calabi-Yau threefolds in $\mathcal{N}=2$ supergravity in four dimensions.
- Identified an interesting connection between the phase space of multi-centered solutions and corresponding attractor flow trees.

¹Ayan Mukhopadhyay, Tanay Kibe, Sukrut Mondkar

Semiholographic Networks

Chennai, India

SUPERVISED BY AYAN MUKHOPADHYAY, IIT MADRAS

Jul 2019 - Nov 2020

• Developed a simple set of networks of scalar fields coupled with perfect fluids using the Semiholographic approach developed by the supervisor and colleagues. Studied the perturbation response of the system

Independent Research Chennai, India

READING PROJECTS SUPERVISED BY AYAN MUKHOPADHYAY, IIT MADRAS

Summer 2019

- Studied the Montonen-Olive and similar duality conjectures, the Witten effect in the context of $\mathcal{N}=4$ SYM.
- Studied modern relativistic hydrodynamics and how transport coefficients are significantly constrained by consistency requirements with thermal partition functions in QFTs in stationary background spacetimes.
- Developed a good understanding of memory effect, soft theorems, and asymptotic symmetries and their relationship in the infrared physics of quantum field theories.

Relevant Coursework

ADVANCED PHYSICS

AUDITED / SELF-STUDY

Spring 2023	String Theory	Fall 2022	Supersymmetry and Supergravity
Spring 2023	Advanced Particle Physics	Fall 2022	String Theory
Spring 2022	Quantum Field Theory I/II	Spring 2022	Conformal Field Theory
Spring 2021	Advanced General Relativity	Spring 2021	Mathematics of Quantum Mechanics
Spring 2022	Advanced topics in Quantum Computation	Fall 2020	Geometry and Theoretical Physics
	and Quantum Information	Spring 2019	Dynamical Systems and Chaos
Fall 2022	Advanced Statistical Physics		

Work Experience and Positions of Responsibility _____

Teaching Assistant Chennai, India

PH5060 (PHYSICS LAB 1)

Jul 2022 - Nov 2022

- Taught and helped students work through various computational problems, such as understanding the phase portrait of chaotic dynamical systems, studying probability distributions, and Monte Carlo simulations.
- Took viva interviews, graded the reports, and prepared the final exam.

Music Club IITM Chennai, India

COORDINAOR

Jul - Nov 2019

Worked for the student-run music club of the institute in organizing various musical events in the Fall 2019 semester and for the annual social
and cultural festival of IITM, Saarang.

Horizon Club IITM Chennai, India

ORGANIZER

September 2019

Organized and delivered four lectures titled 'Relativity from symmetries' to beginning physics enthusiasts.

Skills

Scientific Computation Mathematica · Boost C++ · GNU Scientific Library (GSL) · Python · Cadabra

Typesetting 上下X · HTML5 / CSS3 · Google Office Suite

Programming Python · Javascript/Typescript · C/C++

Misc Git / GitHub · Statistical Inference · Discrete Data Structures and Algorithms · Machine Learning with TensorFlow