Aryan Bhatia

aryanbhatia21@iisertvm.ac.in
https://idontknow700.github.io/mywebsite/index.html
https://github.com/idontknow700

Education

- Ongoing: 4th year of BS-MS program, Indian Institute of Science Education and Research (IISER) TVM (CGPA: 8.21/10.0)
- Delhi Public School (DPS), Bhopal
 - 12th Board Exam (CBSE) 96 % (2021)
 - 10th Board Exam (CBSE) 94.4 % (2019)

Research and Internship Experience

- Research Intern, Dr. Suraj S Hegde, Physics, IISER TVM (01/25 Ongoing)
 - Studying topological quantum field theory with special focus on Chern-Simons Theory and began exploring Chern-Simons Supergravity.
- Research Intern, Dr. Soumen Basak, Physics, IISER TVM (11/24 02/25)
 - Studied Numerical Relativity using the 3+1 formalism. Also studied the ADM formulation
- Summer Research Intern, Dr Srijit Bhattacharjee, Physics, IIIT ALLAHABAD (5/23 7/23)
 - Undertook an in-depth study of special relativity at an intermediate level and gained a foundational understanding of general relativity at an introductory level.
 - Made visually appealing explanation of the Lorentz transformation using the python based animation engine Manim (https://idontknow700.github.io/mywebsite/animations.html)
 - Wrote a report on the explanation of Twin Paradox in the traditional way and a non-conventional way using the equivalence principle.
- Research Intern, Dr Nagaiah Chamakuri, Mathematics, IISER TVM (8/22 11/22)
 - Assisted in the development of numerical solutions for partial differential equations using DUNE (https://www.dune-project.org)
 - Learned advanced C++ techniques such as Template Meta-Programming during an internship to optimize performance-critical sections of code.

Skills

• Programming Languages:

 Proficient in Python programming language with experience in developing and implementing algorithms for data analysis and numerical computation.

- Intermediate knowledge of Mathematica.
- Intermediate understanding of C++ programming language, including object-oriented programming concepts and standard library usage
- Intermediate knowledge of LaTeX for document typesetting and formatting
- **Design Software:** Proficient in using design software such as Adobe Illustrator, After Effects, and Photoshop.

Relevant Courses

- Quantum Field Theory 1
- Quantum Many Body Theory
- Adv Statistical Mechanics
- General Relativity

- Quantum Mechanics 2
- Quantum Field Theory 2 (audited)
- QIT
- General Topology

All courses taken by me can be seen (here)

Organisation & Leadership

- Science and Technology Representative in the Student Council, Indian Institute of Science Education and Research (IISER) (9/24 ongoing)
- President, Club of Mathematics (CMIT), Indian Institute of Science Education and Research (IISER) (12/23 - 8/24)
 - Organized and facilitated outreach programs and workshops such as <u>IINMM</u> as the president of the club.
 - Head of Website (5/22 2/24) Design and maintain the club website (https://cmit.iisertvm.ac.in)
- Director, (c)ypher Tech Club, Delhi Public School (DPS), Bhopal (8/20 11/21)
 - Organized and hosted an international tech event with 2000+ participants, managing logistics, budgeting, and communication with participants and vendors.

Awards and Honors

- Received first prize in mathematics for *Picturing with parametric equations* project at the annual science fest of IISER TVM *Anvesha* where we used an oscilloscope to visualise sound. (11/23)
- Received runner-up award in physics for *Ion Trap* project at the annual science fest of IISER TVM *Anvesha* with guidance from Dr. Umesh R. Kadhane of the Indian Institute of Space Science and Technology. (11/22)
- Cleared GATE-2024 (A Graduate Aptitude Test)