# Subhobrata Chatterjee

sbhchatterjee@ucdavis.edu • https://www.subhophy.com

Citizenship: India

#### Research interests

Quantization of manifolds/supermanifolds, geometric quantization, deformation quantization, quantum Darboux theorems

#### Education

2019 - Present University of California - Davis, United States

PhD in Physics

Advisor: Andrew Waldron.

2014 - 2019 National Institute of Science Education and Research - Jatni, India

Integrated Masters (BSc+MSc) in Physics

Advisor: Loganayagam R.

## Honors and scholarships

- 2022 Departmental fellowship during the summer (UC Davis)
- 2019 Best thesis award for master's thesis (NISER, India)

  Computed and characterized novel non-local divergences arising in renormalization of non-unitary open quantum field theories.
- S N Bhatt Fellow (International Center for Theoretical Sciences, Bengaluru)

  Worked on triangle loops in open quantum field theory under the guidance of Dr. Loganayagam R.
- Indian Academy of Sciences Summer Student Research Fellow (Delhi University, India)

  Worked on supersymmetric quantum mechanics under the guidance of Dr. Debajyoti

worked on supersymmetric quantum mechanics under the guidance of Dr. Devajyoti Choudhury

- Finished in top 1% at the national level of National Graduate Physics Examination,
  India
- 2015 Represented India in the 9th Asian Science Camp, Thailand
- Awarded Certificate of Merit for outstanding academic performance in the first semester of undergrad at NISER

2014-2019 INSPIRE fellow throughout undergrad (NISER, India)

2014 Awarded gold medal for outstanding academic performance in grade 12

## Research projects

#### Feb 2022 - Classical measurement theory and discrete systems

Present Mentor: Andrew Waldron (UC Davis).

The goal of is to develop a geometric description of classical measurements for discrete systems like bits on a computer or spin chains. While supermanifolds encode discrete degrees of freedom, the data of a bundle connection on a representative vector bundle associated to the supermanifold allows one to define positive definite inner product on the space of superfunctions.

### June 2021 - **Exact quantization: beyond formality**

Present Mentor: Andrew Waldron (UC Davis).

We want to characterize sufficient conditions for exact solvability of an abelian (Fedosov) connection on the Hilbert bundle/Weyl algebra bundle. Fedosov's deformation quantization procedure only guarantees a formal solution to the quantization problem. There are examples where we can go beyond formality. Lie groups admit Maurer-Cartan frames with Lie algebra structure constants and more generally parallelizable manifolds admit global frames with structure functions. Thus such manifolds most readily admit Maurer-Cartan forms (bonafide connection). We want to investigate this phenomenon for more general class of manifolds.

#### June 2018 - Renormalization of open quantum field theories

Aug 2019 Mentor: Loganayagam R (ICTS)

Non-unitary open quantum field theories seem to be plagued with novel non-local divergences that do not allow usual Wilsonian renormalization. The goal of this project was to compute and characterize all non-local divergences arising in open scalar field theories. We found interesting geometric interpretations of these divergences reminiscent of the amplitudehedron program.

# Teaching experience

## Summer 2022, Instructor, PHY 7A: Introduction to Physics

Winter 2023 Lecturing and conducting exams on different forms of energy, energy conservation, heat, work and thermodynamics.

Spring 2022	Teaching assistant, PHY 110B: Electricity and Magnetism Held office hours and graded homework and exams
Winter 2022	Teaching assistant, PHY 104B: Computational Methods in Physics Held office hours and graded homework and exams
Winter 2022	Teaching assistant, PHY 155: General Relativity (undergrad) Held office hours and graded homework and exams
Fall 2021	Teaching assistant, PHY 260: Introduction to General Relativity (grad) Held office hours and graded homework and exams
Spring 2021	Teaching assistant, PHY 115A: Foundations of Quantum Mechanics Held office hours and graded homework and exams
Winter 2020, Spring 2020, Summer 2020, Fall 2020, Fall 2022	Teaching assistant, PHY 7A: Introduction to Physics Held discussion labs, office hours and graded homework and exams
Fall 2019, Winter 2021, Summer 2021	Teaching assistant, PHY 7B: Introduction to Physics Held discussion labs, office hours and graded homework and exams
	Talks and Seminars
Jan 11, 2023 2021-2022	Talked about <b>Quantization and Geometry</b> at the Student-Run Research Seminar Talked about a variety of topics in the internal research group seminar like Fedosov quantization, classical BRST, Sasakian geometry, Batchelor's theorem etc
	Mentorship
Oct 2021 – Feb 2022	Directed Reading Program (DRP) Mentor Guided an undergraduate student in a reading project on differential geometry