Aadarsh Singh

Fifth year BS-MS program, Department of Physics, IISER Bhopal Aadarshhh@iiserb.ac.in Aadarshhh316@gmail.com Website

RESEARCH INTERESTS

- Physics: I am interested in the following fields of physics:
 Quantum Field Theory, String theory and other unification theories, Theoretical
 Particle Physics, General Relativity and Quantum Mechanics.
 I am also interested in the problem of non unitary transformation of wave function
 on observation and it's philosophical consequences on everyday experience.
- Machine Learning: I am interested in the Differentiable programming and its
 applications in simulating the physical world scenarios. I am also interested in the
 problem of AGI and its philosophical relevance in understanding the nature of
 intelligence.

EDUCATION

• Indian Institute of Science Education and Research Bhopal,

Degree - BS-MS (Integrated Bachelor of Science and Master of Science),

Major - Physics, Minor - Mathematics

Aug. 2015 - May, 2020 CPI : 9.30/10.00

• Sarvodya Saraswati Academy, Amroha, U.P. Class XII (Senior Secondary Examination), UP Board July 2014

Aggregate 87.60%

• Sarvodya Saraswati Academy, Amroha, U.P. Class X (Secondary Examination), UP Board July 2012

Aggregate 85.00%

PROJECTS AND INTERNSHIPS

• May 2019 - Present

MS Thesis Research - Symmetries of asymptotically flat spacetime. Supervisors - Dr. Nabamita Banerjee In this project the symmetries for fields are found on an asymptotically flat spacetime. In this project the field for which these transformations are found is vector field.

- 18 June 2018 07 July 2018 Summer Programme in Mathematics In this programme, I was introduced to master's level mathematics. The programme involved intensive lectures on Algebra (Group Theory, Field Theory and Galois Theory), Analysis (Measure Theory, Basic Complex Analysis) and Topology (Set Topology up to homotopy theory)
- 15 May 2017 30 June 2017

Summer Internship - Quantum Foundation, Quantum Information and Quantum Computation.

Supervisor - Prof. Guru Prasad Kar, ISI Kolkata

In this project, I studied EPR paradox and hidden variable theories, quantum teleportation, superdense coding, projective and POVM measurements, Krauss operators, measures of entanglement, quantum key distribution and other protocols in quantum cryptography. I also learned important concepts in quantum information theory like the Shannon entropy, Von Neumann entropy, the Holevo bounds etc.

COURSES TAKEN

• Physics

Mechanics, Electromagnetism, Modern Physics, Basic Electronics, Mathematical Methods I, Quantum Mechanics I, Classical Mechanics, Thermal Physics,

Quantum Mechanics II, Statistical Mechanics, Quantum Field Theory I, Electro-dynamics and Special Relativity, Atomic and Molecular Physics, Condensed Matter Physics, Decoherence and Open Quantum Systems, Nonlinear Dynamics and Chaos, Magnetism and Superconductivity, Cosmology I, Many-body Quantum Mechanics of Degenerate Gases, Quantum Information Theory, Quantum Field Theory II, General Theory of Relativity, Nuclear and Particle Physics, Cosmology II, Understanding Einstein: The Special Theory of Relativity by Stanford University(Certificate)

• Mathematics

Calculus of One Variable, Linear Algebra, Multivariable Calculus, Probability and Statistics, Real Analysis, Group Theory, Elementary Number Theory, Advanced Linear Algebra, Ordinary Differential Equations, Topology, Lie Groups and Lie Algebras, Partial Differential Equations, Complex Analysis, Differential Geometry of Curves and Surfaces, Numerical Analysis.

I have studied following topics: Algebra (Group Theory, Field Theory and Galois Theory), Analysis (Measure Theory, Basic Complex Analysis) and Topology (Set Topology up to homotopy theory) at SPIM.

• Physics Laboratory Experience

General Physics Laboratory-I, General Physics Laboratory-II, Condensed Matter Physics Laboratory, Nuclear Laboratory

• Philosophy

Philosophy of Science(Certificate)

Philosophy, Science and Religion: Science and Philosophy(Certificate)

Philosophy and the Sciences I: Introduction to the Philosophy of Cognitive Sciences(Certificate)

Philosophy and the Sciences II: Introduction to the Philosophy of Physical Sciences (Certificate)

TECHNICAL SKILLS

• Programming languages

I have medium knowledge of GitHub, Linux and following programming languages:

Python, SQL, matlab, Mathematica and C

• Python

I have done following courses in python language:

Data Scientist with Python Track(Certificate)

Introduction to Python(Certificate)

Intermediate Python(Certificate)

Introduction to Deep Learning in Python(Certificate)

Advanced Deep Learning with Keras(Certificate)

Image Processing with Keras in Python(Certificate)

Introduction to TensorFlow in Python(Certificate)

AI Fundamentals(Certificate)

Building Chatbots in Python(Certificate)

Python Data Science Toolbox (Part 1)(Certificate)

Python Data Science Toolbox (Part 2)(Certificate)

Introduction to Importing Data in Python(Certificate)

Intermediate Importing Data in Python(Certificate)

Cleaning Data in Python(Certificate)

Pandas Foundations(Certificate)

Manipulating DataFrames with pandas(Certificate)

Merging DataFrames with pandas(Certificate)

Analyzing Police Activity with pandas(Certificate)
Introduction to Data Visualization in Python(Certificate)
Interactive Data Visualization with Bokeh(Certificate)
Statistical Thinking in Python (Part 1)(Certificate)
Statistical Thinking in Python (Part 2)(Certificate)
Supervised Learning with scikit-learn(Certificate)
Unsupervised Learning in Python(Certificate)
Machine Learning with Tree-Based Models in Python(Certificate)
Introduction to Network Analysis in Python(Certificate)
Case Study: School Budgeting with Machine Learning in Python(Certificate)

• SQL and conda Introduction to SQL(Certificate)

Introduction to Relational Databases in SQL(Certificate)

Joining Data in SQL(Certificate)

Introduction to Shell(Certificate)

Conda Essentials(Certificate)

• C language
Basics of C Programming(Certificate)

- Machine Learning using Matlab
 Machine Learning by Stanford University(Certificate)
- Mathematica
 I have done some basic projects in Mathematica language.
 Power's Method(Nb file)
 Steffensen,s Method(Nb file)
- Information technology
 Technical Support Fundamentals by Google(Certificate)
 The Bits and Bytes of Computer Networking by Google(Certificate)
 Operating Systems and You: Becoming a Power User by Google(Certificate)
 System Administration and IT Infrastructure Services by Google(Certificate)
 IT Security: Defense against the digital dark arts by Google(Certificate)
 Build a Modern Computer from First Principles: From Nand to Tetris(Certificate)
 Operating Systems and You: Becoming a Power User by Google(Certificate)

TEST SCORES

- Council for Scientific and Industrial Research, National Eligibility Test (CSIR Net) - 11th all india rank in Physics June 2019
- \bullet Council for Scientific and Industrial Research, National Eligibility Test (CSIR Net) 16^{th} all india rank in Physics Dec 2018
- Tata Institute of Fundamental Research (TIFR) GS 2020 Qualified (list of Qualified candidates) and written test II Qualified (list of Qualified candidates)
- \bullet For PhD admission interview short listed at IISc , IIT Delhi , IMSc , PRL and HRI
- Joint Entrance Screening Test (JEST) 16th all india rank in Physics Feb 2020
- Graduate Aptitude Test Engineering (GATE) 57^{th} all india rank in Physics Feb2020

SEMINARS, CONFERENCES AND WORKSHOPS

- 2 June 2017 15 June 2017 Partial diffrential equation - IISER Bhopal, India
- 14 Dec 2017 23 Dec 2017
 The Workshop in High Energy Physics Phenomenology (WHEPP) IISER Bhopal, India
- 16 March 2018 17 March 2018 Wolfram Mathematica Spring Workshop - NIAS Bangalore, India
- 6 May 2018 12 May 2018 Modern Physics and Ancient Indian Wisdom - NIAS Bangalore, India
- 18 June 2018 07 July 2018. Summer Programme in Mathematics (SPIM) in Mathematics - HRI Allahabad, India
- 16 Feb 2019 Science Communication workshop (SciComm 101) by Wellcome Trust DBT India Alliance - IISER Bhopal, India
- 24 Oct 2019 The Gelfand-Kazhdan theorem for $GL_2(F)$ - IISER Bhopal, India
- 09 Nov 2019 MATLAB Workshop - IISER Bhopal, India
- 22 Dec 2019 27 Dec 2019
 National Strings Meeting 2019 IISER Bhopal, India
- 27 Jan 2020 30 Jan 2020 The Fourth Paradigm : From Data to Discovery - IISER Bhopal, India

TALKS AND PRESENTATIONS

- Abbe Refractometer 06th Nov. 2017, Physics Laboratory, IISER Bhopal (Slides)
- Atomic Force Microscopy 10th April 2018, Physics Laboratory, IISER Bhopal (Slides)
- Hall Effect 01st Nov. 2018, Physics Laboratory, IISER Bhopal.(Slides)
- GM (Geiger-Muller) Counter 07th April 2019, Physics Laboratory, IISER Bhopal.(Slides)
- Symmetries of Asymptotically flat space-time 18th Nov 2019, Physics Department, IISER Bhopal.(Slides)

REFERENCES

• Dr. Subhash Chaturvedi

Professor

Department of Physics, IISER Bhopal

Email - subhash@iiserb.ac.in

Webpage-https://phy.iiserb.ac.in/faculty_profile.php?id=MjA=&lname=c3ViaGFzaA==

• Dr. Nabamita Banerjee

Assistant Professor

Department of Physics, IISER Bhopal

Email - nabamita@iiserb.ac.in

Webpage - http://www.iiserpune.ac.in/~nabamita/

• Dr. Sebastian Wuster

Associate Professor

Department of Physics, IISER Bhopal

Email - sebastian@iiserb.ac.in

Webpage - http://home.iiserb.ac.in/~sebastian/