Sutirtha Paul

Indian
paulsphys@gmail.com
AE-301, Sector-1, Salt Lake,
West Bengal, India - 700064
Website: paulsphys.github.io/

EDUCATION

Ramkrishna Mission Vivekananda Education and Research Institute Belur, West Bengal, India M.Sc. in Physics, CGPA: 9.02/10.00 (Till 2nd sem.) 2021–Present

Asutosh College, University of Calcutta

Kolkata, West Bengal, India

2018-2021

B.Sc. (Honours) in Physics, CGPA: 8.060/10.00

Elective Papers: Advanced Statistical Mechanics, Advanced Classical Dynamics,

Nuclear and Particle physics, Laser and Fibre optics

Apeejay School, Salt Lake

Kolkata, West Bengal, India

XII, Central Board of Secondary Education (CBSE), Percentage: 91.8 X, Central Board of Secondary Education (CBSE), CGPA: 10.0/10.0

2016

2018

RESEARCH EXPERIENCE

Monte-Carlo simulation of 2D Ising model

Final project for Phy 415: Computer Fundamentals and Computational Physics

- Implemented the metropolis algorithm to simulate the Ising model on a 2D lattice.
- Used it to study the properties of spin systems under an external magnetic field, replicating some results of $10.1103/\mathrm{PhysRevB}.42.856$

Computational Investigation of the Allen-Cahn and Cahn-Hilliard equation

Supervisor: Dr. A.K. Bhattacharjee, Professor, Dept. of Physics, Asutosh College, University of Calcutta

- Developed code solving the nonlinear Allen-Cahn and Cahn-Hilliard equations using spectral methods
- Demonstrated increased accuracy using small lattice sizes. Report: Here Codes: Link to github repository

Extracurricular Activities

- Speaker in a group presentation contest at the Delight Physics Lab, Kolkata, India and gave a presentation titled "Arrow of Time" based on unidirectional flow of time in February 2020
- Received invitation for undergraduate associateship in Physical Sciences at the Saha Institute for Nuclear physics, 2019 (Could not attend due to conflicting exam schedule at my university)
- Received invitation for National Initiative of Undergraduate Sciences (NIUS) camp, 2019 at Homi Bhabha Centre for Science Education, Tata Institute of Fundamental Research, Mumbai (Could not attend due to conflicting exam schedule at my university)
- Participated in Central Board of State Education (CBSE), State Level Science Exhibition in 2014 and 2015
- Captain of the school chess team

SCHOLARSHIPS AND AWARDS

• 1st prize in Quiz at the Delight Physics Lab, Kolkata, India

2020

• Times Spark Scholarship

Awarded by Times of India

2018

- 1st prize in Model Presentation (Senior level), Science Fair organised by Institute of Engineering and Management 2017
- Jit Paul Award 2017

Awarded to a student of class XI who has demonstrated over the last three years in his action, behaviour and work, human values enshrined in the Indian cultural tradition.

SKILLS

• Computational skills: Python (Scipy, Numpy, Matplotlib), Fortran95, C++, Latex, Gnuplot, Origin

LANGUAGES

• Fluent in English, Bengali and Hindi