SHUBHAJIT DEY

@ shubhajit19@iiserb.ac.in

(+91) 84718-79259

% webpage

♠ Shubhajit412

in Shubhajit Dey

 $\mathbf{R}^{\mathbf{G}}$ Shubhajit Dey

EDUCATION

Bachelor of Science - Master of Science, BSMS Dual-degree

Indian Institute of Science Education and Research, Bhopal

Major in Mathematics | Minor in Data Science

2019 - 2024

SKILLS & INTERESTS

• General Approximation theory | Eigenvalue problems & Numerical analysis on differential equations |

Optimization problems | Optimization algorithms in classical machine learning

• Other Computational Matrix Theory & Mathematical programming | Theoretical deep learning

• Language Fluent : Python, C++ | Familiar : R

• Libraries Fluent : NumPy, Matplotlib, Pandas, SciPy, Scikit-Learn, PyTorch

Familiar: Qiskit, Librosa

Tools
 Analytics
 ET_EX | Wolfram Mathematica | MATLAB
 Analytics
 Jupyter Notebook | RStudio | Excel

PROFESSIONAL EXPERIENCES

Teaching Taught undergrads and aided host Prof. Partha Pratim Das in the
 Fellow Discreet Mathematics course at Ashoka University, New Delhi.

Taught undergrads and aided host Prof. Bhargab Bhattacharya in the Sept 2024 - Dec 2024

Teaching Taught undergrads and aided host Prof. Bhargab Bhattacharya in the
 Fellow QRMT course at Ashoka University, New Delhi.

Worked under the guidance of Dr. Janosch Ortmann & Dr. Walter Rei
May 2024 - Sept 2024

Researcher on extension of the Mitacs Globalink project.

RESEARCH EXPERIENCES & PROJECTS

Analysis on ODE & Theoretical & Computational considerations of Sturm-Liouville systems. (MS dissertation project)

Jan 2025 - Present

Approx. Theory

Graduate

- Supervisor: Dr. Anandateertha Mangasuli & Dr. Ambuj Pandey, IISERB
- Studied the theory on SL systems, in particular Oscillation Theory, asymptotics and completeness of eigenfunctions.
- Conducted relevant numerical experiments to visualise Fourier approximation & Chebyshev approximation, including discrete computation of Chebyshev coefficients (pseudo spectral method).
- Thesis: 10.13140/RG.2.2.13890.39364

Operational On signature based algorithmic algebra involved in stochastic programming.
 Research

May 2023 - Aug 2023+ May 2024 - Sept 2024

- Supervisor: Dr. Janosch Ortmann & Dr. Walter Rei, ESG UQAM
- Investigated signature-based algorithms and their role in discarding redundant calculations during Gröbner basis computations.
- Performed theoretical surveys, numerical experiments and contributed towards explaining heuristics of signature based algorithms.
- Report: soon to be available on ArXiv as a preprint.

• Topology On characterizing compact and dense subspaces of $C(X, \mathbb{R})$.

May 2022 - Aug 2022

- Supervisor: Dr. Anandateertha Mangasuli, IISERB
- Studied Ascoli's theorem, Weierstrass approximation theorem and Stone-Weierstrass theorem.
- Primary objective was to explore, analyse and present the derivation & proof of relevant results.
- Report : ResearchGate

On Taylor's approximation and some associated theorems on convergence of power series.



- Supervisor : Dr. Anandateertha Mangasuli, IISERB
- Thoroughly analysed the crucial concepts behind the mentioned topics.
- Further, solved problems to deduce important areas of application.
- Report : ResearchGate

Artificial Intelligence

Acoustic scene classification using auditory dataset.



- Built a system which employed a CNN based model (PyTorch framework) to classify audio scenes.
- The system included handling audio data using Librosa frameworks and usage of spectrograms (Mel) as input to the neural network employed.
- Report : arXiv:2112.13450
- Code: GitHub Repo

READING PROJECTS

Deep Maths A preliminary survey on Deep Maths.

- Rigorous literature survey was done based on an experiment conducted on advancing mathematical intuition using AI. Code deployed was critically analysed to reproduce the base results.
- Report: 10.13140/RG.2.2.18971.34085

CONFERENCES & WORKSHOPS

- Jan 2025 Attended exPLORe 2025, a five-day workshop cum conference conducted jointly by Safexpress Centre for Data, Learning and Decision Sciences & Google.
- Dec 2020 Attended 8th INDIAN SCHOOL OF LOGIC AND ITS APPLICATIONS [ISLA 2020], a virtual school conducted jointly by Association of Logic in India (ALI) & IISERB.

SCHOLASTIC ACHIEVEMENTS

- 2023 Awarded The Mitacs Globalink Research Grant (CAD 10,000) for an on-site research project in Montréal.
- 2019 Cleared ISI B.Math entrance examination round 1 (clearance for only top 150 out of 50k+ applicants).
- 2019 Obtained 94% in AISSCE (CBSE class XII boards examination).
- 2017 Obtained 10 CGPA (out of 10) in SCE (CBSE class X boards examination).

OTHER ACHIEVEMENTS

- 2020 Second Runners Up at SBI NUMERO YONO QUIZ, Central India region.
- 2017 Third Runners Up at CBSE HERITAGE INDIA QUIZ, National Semi Finale.
- 2016 First Runners Up at BHARAT KO JANO QUIZ COMP., National Finale.
- 2014 Gold Medal for Intra State Rapid-Fire chess tournament, Assam.

POSITIONS OF RESPONSIBILITY

- 2022 Event Coordinator & Core-team member for the Interactive Quiz Event in the annual outreach programme of IISER-B, responsibility as a host and an event manager.
- 2022 Department Representative for the mathematics 2019 batch, responsibility to represent the entire batch to the department & solve relevant issues and grievances.
- 2020 Coordinator at IISERB QUIZ CLUB for 2 consecutive terms, responsibility to conduct infotainment quizzes.