# SHUBHAJIT DEY

@ shubhajit.acad@icloud.com

**(**+91) 84718-79259

% Webpage

C Shubhajit412

in Shubhajit Dey

RG 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

Computational Matrix Theory & Mathematical programming | Theoretical deep learning Other

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

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

Familiar: Oiskit, Librosa

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

# PROFESSIONAL EXPERIENCES

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

m Sept 2024 - Dec 2024

Jan 2025 - Present

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

May 2024 - Sept 2024

 Graduate Worked under the guidance of Dr. Janosch Ortmann & Dr. Walter Rei on extension of the Mitacs Globalink project. Researcher

# RESEARCH EXPERIENCES & PROJECTS

 Analysis on ODE & Approx.

Theoretical & Computational considerations of **Sturm-Liouville systems.** (MS dissertation project) **Mar.** Aug 2023 - May 2024

Theory

- 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

Research

Operational On signature based algorithmic algebra involved in stochastic programming.

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.

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

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 exSPLORe 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.