Arpit Babbar

Centre for Applicable Mathematics Tata Institute of Fundamental Research Bangalore 560065 Karnataka, India

arpit@tifrbng.res.in

Education

2020-2024 **Ph.D.** Tata Institute of Fundamental Research - Centre for Applicable Mathematics Supervisor: Prof. Praveen Chandrashekar

2018–2020 **M.Sc. in Mathematics** Tata Institute of Fundamental Research - Centre for Applicable Mathematics

Percentage - 87.25

First class with distinction

2014-2017 B.Sc. (Honours) in Mathematics Sri Venkateswara College, Delhi University

Percentage - 83

2012-2014 CBSE, AISSCE Nosegay Public School

Percentage - 92.4

2010-12 CBSE, AISSCE Nosegay Public School

CGPA - 9.6/10

Publications

2022 Arpit Babbar, Sudarshan Kumar Kenettinkara, and Praveen Chandrashekar. "Lax-wendroff flux reconstruction method for hyperbolic conservation laws". Journal of Computational Physics 467 (2022) https://doi.org/10.1016/j.jcp.2022.111423

Work in Progress

- "Domain-invariant MUSCL-Hancock blending limiter for Lax-Wendroff schemes." with Sudarshan Kumar Kenettinkara, and Praveen Chandrashekar
- "Neural networks for computing blending coefficient for Lax-Wendroff blending schemes." with Deep Ray, Praveen Chandrashekar, Vaishnavi Sharma
- "Lax-Wendroff schemes for viscous problems on unstructured, curvilinear meshes" with Praveen Chandrashekar
- "Error based time stepping schemes for single step evolution methods" with Praveen Chandrashekar

Technical skills

Level Languages Operating systems, software and packages

Advanced Julia, Python Trixi.jl, git, Linux, T_EX_{MACS}, L^AT_EX, Windows

Intermediate C++ TensorFlow, Flux.jl, DEAL.II, DifferentialEquations.jl,

Paraview, VisIt

Basic Fortran CUDA.jl, clawpack, HOHQMesh, macOS

Academic achievements

Scholarships

2018-Present TIFR-CAM Research fellowship

Institute Awards

2017 Certificate of merit for the best academic performance at IISER Mohali

National competitions

2017 All India Rank (AIR) 55 in Council of Scientific and Industrial Research - National Eligiblity Test (CSIR-NET), thus qualifying for Junior Research Fellowship

2017 AIR 22 in IIT-JAM, the nationwide M.Sc. entrance exam for IITs

■ Talks

²⁰²³ "Error based time stepping for Lax-Wendroff Flux Reconstruction" at Indo-German conference on Computational Mathematics (IGCM), organized by CDS IISc-Bangalore and IWR Heidelberg Germany

2022 "Lax-Wendroff Flux Reconstruction for hyperbolic conservation laws" during visit at IISER-Trivandrum

Teaching Experience

2023 Numerical Analysis

Teaching, tutorials, software support, prescribing assignments and exams, grading

2022 National Centre for Mathematics (NCM)-Numerical Methods for Partial Differential Equations Tutorial, software support

2022 Statistical learning, Summer Workout in Mathematics (SWIM), TIFR-CAM Discussions

2022 *Python programming, Summer Workout in Mathematics (SWIM), TIFR-CAM* Tutorials, recitations, discussions

2022 *Computational Methods of PDEs*Tutorials, software support, recitation, discussion

2021 *Computational Methods of PDEs*Recitations, software support, assignment evaluation, discussions

2020 *Real Analysis*Assignment evaluation, discussions

Referee Service

10th International Congress on Industrial and Applied Mathematics (ICIAM) 2023, Tokyo

— Workshops

2022 NCM Workshop - Numerical Methods for Partial Differential Equations, IISER-TVM

2022 IGP/IWR School on Hardware aware scientific computing Mini project-Performance analysis of the CFD code HiFlow3

2019 NCM Advanced Instructional School-Geometric analysis, IIT Bombay

2019 NCM Advanced Instructional School-Geometric measure theory, IIT Madras

References

Professor Praveen Chandrashekar

PhD Supervisor • praveen@math.tifrbng.res.in • +91 80 6695 3719

Professor Sudarshan Kumar Kenettinkara

Co-author • sudarshan@iisertvm.ac.in • +91 (0)471 - 2778255