# **Arpit Babbar**

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

arpit@babbar.dev, arpit@tifrbng.res.in

babbar.dev

babbar.dev

babbar.dev

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

# Working papers

2023 *Admissibility preserving subcell limiter for Lax-Wendroff flux reconstruction*, Arpit Babbar, Sudarshan Kumar Kenettinkara, and Praveen Chandrashekar https://doi.org/10.48550/arXiv.2305.10781

# Works in Progress

- Lax-Wendroff Flux Reconstruction on adaptively refined, curvilinear meshes with embedded error-based time stepping for hyperbolic conservation laws, Arpit Babbar, Praveen Chandrashekar
- Lax-Wendroff schemes for solving second order PDEs, Arpit Babbar, Praveen Chandrashekar
- Neural networks for computing blending coefficient for Lax-Wendroff blending schemes, Deep Ray, Praveen Chandrashekar, Vaishnavi Sharma, Arpit Babbar
- Multiderivative Runge-Kutta Flux Reconstruction schemes for hyperbolic conservation laws, Arpit Babbar, Praveen Chandrashekar

# Technical skills

Level Languages Operating systems, software and packages

Advanced Julia, Python Trixi.jl, git, Linux, T<sub>E</sub>X<sub>MACS</sub>, L<sup>A</sup>T<sub>E</sub>X, Windows

Intermediate C++ DEAL.II, DifferentialEquations.jl, Paraview, VisIt

Basic Fortran TensorFlow, CUDA.jl, MPI.jl, clawpack, HOHQMesh, macOS

## Talks

- 2023 TrixiLW.jl: A high-order, single stage hyperbolic PDE solver using Trixi.jl, Arpit Babbar, Praveen Chandrashekar, invited to present in the Numerical Engine Room Talks
- 2023 Domain-invariant subcell-based blending limiter for Lax-Wendroff Flux Reconstruction, Arpit Babbar, Praveen Chandrashekar, Sudarshan Kumar Kenettinkara, ICIAM August 20-25, 2023, Waseda Univ., Tokyo, Japan

- 2023 Admissibility preserving subcell limiter for Lax-Wendroff flux reconstruction, Arpit Babbar, Praveen Chandrashekar, Sudarshan Kumar Kenettinkara, in MS6 Towards Practical High-Order Methods for Unsteady High-Fidelity Computational Fluid Dynamics, ICOSAHOM, 14-18 August, 2023, Yonsei University, Seoul, Korea
- 2023 Embedded error-based time stepping for Lax-Wendroff Flux Reconstruction for compressible flows, Arpit Babbar, Praveen Chandrashekar, ICOSAHOM, 14-18 August, 2023, Yonsei University, Seoul, Korea
- 2023 Error based time stepping for Lax-Wendroff Flux Reconstruction, Arpit Babbar, Praveen Chandrashekar, 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*, Arpit Babbar, Praveen Chandrashekar, Sudarshan Kumar Kenettinkara, during **visit at IISER-Trivandrum**

#### 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

## 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

10<sup>th</sup> International Congress on Industrial and Applied Mathematics (ICIAM) 2023, Tokyo

## Workshops

- 2022 NCM Workshop Numerical Methods for Partial Differential Equations, IISER-TVM
- 2022 Juliacon hackathon CUDA. jl FVM code for 1D Euler's equations
- 2021 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