Divyaprakash

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About Me	
Computational researcher with expertise in scientific computing, CFD, and parallel progra interaction (FSI) problems. Skilled in developing high-performance solvers using GPU strategies, and machine learning for physics-informed modeling. Experienced in OpenFoolivers. Strong academic research background with ongoing contributions to open-solvers publications. PhD expected in 2025.	(CUDA/AMGX), coupling OAM, SU2, and in-house
Skills	
Programming: Proficient with Python, Fortran, C/C++ and Git; basic understanding of V	Web development
Software & Libraries: Proficient in MATLAB and OpenFOAM, gmsh, Paraview; working StarCCM+, FDS, SU2, Uintah, PreCICE and VisIt	g experience with ANSYS,
Languages: English (fluent), Hindi (native)	
Education	
 Indian Institute of Technology Delhi, PhD in Applied Mechanics – New Delhi, India Cilia–particle interaction modeling in fluid flow using IBM and ML CGPA: 9.0/10.0 Expected Completion in 2025 	Sept 2020 – present
 Indian Institute of Technology Gandhinagar, MTech in Mechanical Engineering – Gujarat, India CPI: 8.11/10.0 	Dec 2013 – Sept 2016
 Dr. Ambedkar Insitute of Technology, BE in Mechanical Engineering – Bengaluru, India Percentage: 76%, First class with distinction 	May 2008 – July 2012
Experience	_
 Google Summer of Code Contributor, SU2 Foundation – Remote Developing ML-informed models for fluid property estimation in SU2 Collaborating with international developers on SU2 codebase 	May 2025 – present
Assistant Professor, Jorhat Engineering College – Assam, India • Taught undergraduate courses in CFD and Fluid Mechanics • Part of Technical Education Quality Improvement Program (TEQIP-III) project, funded by the World Bank • Contributed to capacity-building in a remote region of Northeast India	
Assistant Professor, Institute of Technology Gopeshwar – Uttarakhand, India • Delivered mechanical engineering courses and supported student development • Contributed under TEQIP-III • Taught in a remote Himalayan region with limited academic access	Jan 2018 – Aug 2018
 Junior Research Fellow, IIT Gandhinagar – Gujarat, India Simulated fire suppression using FDS and Uintah and performed experiments 	Oct 2016 – Oct 2017
Summer Intern, Institute of High Performance Computing, Singapore – Singapore • Worked on implementing immersed boundary method in OpenFOAM	May 2015 – July 2015
Graduate Apprentice , Institute for Plasma Research Gandhinagar – Gujarat, India	Aug 2013 – Nov 2013

• Received specialized training in solving conduction heat transfer problems using numerical methods implemented in MATLAB.

Projects _

GPU-Accelerated FSI Solver

- Developed a fluid-structure interaction solver implementing the Immersed Boundary Method (IBM)
- Used NVIDIA AmgX library to accelerate the pressure Poisson equation
- Used Fortran and C to implement the solver, MATLAB and Python for postprocessing

LBM Simulation of Falling Ellipse

- · Simulated an elliptical disk falling through fluid using Lattice Boltzmann Method (LBM) in MATLAB
- Received 'A' grade for LBM coursework at IIT Delhi

Coupling Fortran Solid Solver with OpenFOAM

- Implemented IBM in OpenFOAM for FSI modeling
- Compiled a custom Fortran-based solid dynamics solver as a shared library and implemented a C-compatible API to enable OpenFOAM to call Fortran routines at runtime
- Achieved two-way coupling between the solid and fluid solvers via direct function calls and data exchange

ML-Estimated Superdroplet Growth Using DNS Data

- Developed a machine learning-based parameterization to improve cloud droplet growth predictions in LES using high-resolution DNS data
- Processed and analyzed large-scale, multivariate datasets for supersaturation and droplet evolution
- Designed custom data pipelines and analysis tools in Python

Publications & Conference Proceedings _____

Machine Learning-Based Estimation of Superdroplet Growth Rates Using DNS Data

Oct 2024

Divyaprakash, Nikita N. Makwana, Amitabh Bhattacharya, Bipin Kumar

10.48550/arXiv.2410.13890

Sensing Particulate Flows Using Arrays of Passive Artificial Cilia

July 2024

Divyaprakash, Amitabh Bhattacharya

10.1007/978-981-97-1033-1 30

A Review of Computational Modeling of Fluid-Immersed Flexible Filaments

Apr 2024

Divyaprakash, Mohit Garg, Ajeet Kumar, Amitabh Bhattacharya

10.1007/s41745-024-00423-x

Machine Learning Based Sensing of Particle Shape and Size Using Passive Artificial Cilia (*Under Revision*)

Aug 2024

Divyaprakash, Amitabh Bhattacharya

Journal of Fluids and Structures

Conferences & Poster Presentations _____

- **preCICE Workshop 2024** (University of Stuttgart, Germany | Sept 2024): 'Cilia as Particle Sensors: From 2D Numerical Models to 3D with preCICE' *Poster Presentation, Awarded travel grant*
- ECCOMAS Congress 2024 (Lisbon, Portugal | June 2024): 'Sensing of Particle Shape and Size Using Arrays of Artificial Cilia' *Oral Presentation, Art & Science Competition Winner*
- Workshop on Interfacial Engineering at Multiple Spatio-temporal Scales (IISC, Bengaluru | Jan 2024): 'Computational Study of Cilia-Based Sensing Mechanism for Particle's Shape and Size' - *Poster Presentation, Best Poster Award*
- Conference on Fluid Mechanics and Fluid Power (FMFP) (IIT Roorkee | Dec 2022): 'Sensing Particulate Flows using Arrays of Passive Artificial Cilia' Oral Presentation

Leadership and Extracurricular _

- Coordinated a team of B-school students (IIM Indore) as a volunteer program leader during the Indiahikes Collaborative Leadership Program 2023, a high-altitude experiential trek in the Himalayas (Brahmatal, Uttarakhand)
- Completed multiple Himalayan treks, building resilience, collaboration, and problem-solving in physically and logistically challenging environments

References _

- 1. Prof. Amitabh Bhattacharya IIT Delhi bhattach@iitd.ac.in
- 2. Prof. Amit Gupta IIT Delhi agupta@mech.iitd.ac.in
- 3. Dr. Bipin Kumar IITM Pune bipin.porwal@gmail.com