Arnab **Ghosh**

PhD student



About me

A passionate PhD student of Applied Physics with experience in programming to solve large scale fluid physics problems, data analysis and visualisation. Possessing youthful exuberance for learning machine learning and actively seeking challenging projects to work on within a team.

Personal

Arnab Ghosh nationality: Indian 1993

Areas of specialization

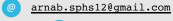
Engineer • Physicist • Programmer

Competencies

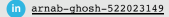
C / Python / Linux Git / Bash / OpenMPI SSH-clients / LaTeX NumPy / Matplotlib Paraview / MS Office SolidWorks / Ansys Fluent

Interests

Squash, Padel, Cooking, Hiking, Active portfolio management, Stock market and ETFs



(31) 625252478



arnab-sphs12

Eindhoven, Netherlands

EXPERIENCE

May 2019 — Present

PhD in Applied Physics/Software Developer

EINDHOVEN UNIVERSITY OF TECHNOLOGY ♥

 Understanding the effects of solid particles on the physics of liquid jetting in light of inkjet printing technology using numerical methods (Lattice Boltzmann Method)

 Collaborated with the Physics of Fluid group at Twente University for experimental data on the phenomenon of particle dynamics in liquid jetting

 Developer and maintainer of in-house code LBE3D for solving fully resolved particles in complex fluid flow problem with multiphase in 3D using C Language on Linux and MacOS

Maintained a **Git** repository through the utilisation of **CI/CD** pipelines

 Analysis and visualisation of large datasets using ParaView, Matplotlib/Python, and Gnuplot

o Documentation of developer issues using Markdown and LaTeX

 Submitted and published papers in peer-reviewed journals on modelling, simulation and fluid physics

July 2016 — June 2018

Mechanical Engineer/Software Developer

INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI •

 Developed C code from scratch for simulating in 2D fluid-particle interaction using a coupled Immersed Boundary and Lattice Boltzmann solver

Utilised **Tecplot** for visualisation and **LaTeX** for documentation

Made extensive use of Bash and Linux

1 week, 2022

JM Burgercentrum course "Fluid problems using Machine Learning"

EINDHOVEN UNIVERSITY OF TECHNOLOGY ♥

 Solved multiple test cases with different models using Pytorch on Jupyter notebook

o Completed assignment tasks based on Kaggle

Jan 2015 — May 2026 Modelling and Structural analysis of a horizontal axis wind turbine blade (Batchelor project)

HERITAGE INSTITUTE OF TECHNOLOGY ♀

- Modelled a horizontal axis wind turbine blade using NACA aerofoils on SolidWorks
- Analysed fluid flow over the turbine blade using Ansys Fluent
- Analysed induced structural stress on the turbine blade with Ansys Mechanical

DEGREE

2019—Present Ph.D., Applied Physics

EINDHOVEN UNIVERSITY OF TECHNOLOGY, NETHERLANDS

2016—2018 Masters in Technology, Mechanical Engineering

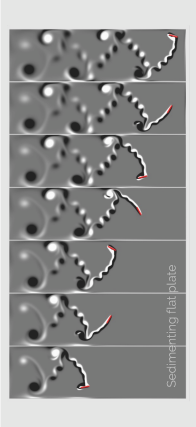
INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI, INDIA

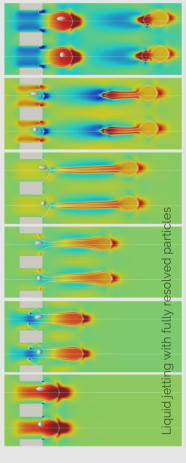
2012-2016 Bachelors in Technology, Mechanical Engineering

HERITAGE INSTITUTE OF TECHNOLOGY, INDIA

Arnab **Ghosh**

PhD student





PROGRAMMING/SOFTWARE

Programming Language C, C++*, Python, Bash, Git, MATLAB*, Mathematica*

Data analysis NumPy, pandas, MS Excel

Data Visualisation Matplotlib, ParaView, Tecplot 360, gnuplot

Design Software SolidWorks, AutoCAD

Documenting/Editing LaTeX, Markdown, VS Code, Sublime, MS Office, Emacs

Operating systems Linux, MacOS, Windows

* Elementary proficiency

PRESENTATIONS AND TEACHING

- Delivered my research as talks/posters at multiple international conferences in Netherlands, USA and India (including APS, JMBC, DSFD, FMFP)
- Accumulated 300+ hours of teaching experience to Bachelor's and Master's students at Eindhoven University of Technology
- Conducted 100+ hours of teaching Fluid Mechanics for Master's and Bachelor's students at Indian Institute of Technology Guwahati, India
- Provided 100+ hours of teaching to underprivileged children in Guwahati, India

ACHIEVEMENTS

- Secured an All-India Rank of **1010** in the Graduate Aptitude Test in Engineering (**GATE**) out of **0.2 million** candidates
- Achieved an All-State Rank of 4038 in West Bengal Joint Entrance Exam (WBJEE) among 0.12 million candidates
- Awarded a grant of 49 million computational hours on Snellius as part of a 5-members group

PUBLICATIONS

- A. Ghosh, A. Gabbana, H. Wijshoff, and F. Toschi, Effective Force Stabilising Technique for the Immersed Boundary Method, Communications in Computational Physics 33, 349–366 (2023) O link
- A. Ghosh, S. Majumber, G. Natarajan, and D. N. Basu, Comparative Study of Two Immersed Boundary Approaches in the Lattice Boltzmann Framework, Proceedings of the 7th International and 45th National Conference on Fluid Mechanics and Fluid Power (FMFP), (2018) Olink
- The list of publications can be found on \mathcal{O} GoogleScholar/ArnabGhosh
- Contact information of referees can be provided upon request

LANGUAGE PROFICIENCY

- English (TOEFL 109)
- Bengali (native)
- Hindi (native)
- Dutch (Ao)