

# Kumar Saurabh

Member Technical Staff at SankhyaSutra Labs

Github ID: [KumarSaurabh1992](#)  
[saurabh@sankhyasutralabs.com](mailto:saurabh@sankhyasutralabs.com)  
[kumar.saurabh.mnc14@itbhu.ac.in](mailto:kumar.saurabh.mnc14@itbhu.ac.in)

## Education

- **Indian Institute of Technology Madras** Chennai, India  
*M.Tech Industrial Mathematics and Scientific Computing* 2014 - 2016
  - DAAD Exchange Student at RWTH Aachen, Germany
  - Graduated with DGPA 9.50 (Class Rank 1)
  - Thesis: *Analysis and Implementation of Asynchronous Finite Difference Scheme for Advection Diffusion Equation.*
- **Indian Institute of Technology (BHU)** Varanasi, India  
*B.Tech Chemical Engineering* 2010 - 2014
  - Graduated with First Class with Honours, DGPA 8.31

## Publications

- Purva Goel, **Kumar Saurabh**, Veena Patil-Shinde and Sanjeev Tambe. “Prediction of API Gravity of Crude Oils using SARA Analysis: Computational Intelligence based Models.” Society of Petroleum Engineering.
- **Kumar Saurabh**. “Implementation of Asynchronous Scheme on Parallel Frameworks using MPI.” 18<sup>th</sup> AeSI Annual CFD Symposium, NAL Bangalore, 2016.

## Work Experience

- **SankhyaSutra Labs Pvt. Ltd** Bengaluru, India  
*Member Technical Staff* June, 2016 - Present
  - RANS Simulations for Flow Past an Aircraft
    - Used  $k - \omega$  SST model to perform the simulations.
    - Computed the forces and moments on the aircraft and Hinge Moments as well.
    - Performed analysis of CFD data to suggest design optimization.
  - Develop In-house General Purpose parallel DSMC code
    - Used BCC Grid for efficient sampling of particles during collision.
    - Validated the code with standard test cases such as Thermal Creep, Shock Tubes, etc.

## Research Projects

- **Asynchronous Finite Difference Scheme for Partial Difference Equations**  
*Guide: Prof. Dr. Martin Frank, Math CCES, RWTH Aachen* Oct., 2015 - June, 2016
  - Conceptualized a parallel second Order Accurate Asynchronous Tolerant (AT) scheme for Advection Diffusion Equation.
  - Observed a greater speed up when the processor is distributed across the nodes as compared to same within the same for memory intensive codes.
  - MPI Put/Get performs better than MPI ISend/IRecv in terms of statistical delay.

- **Artificial Intelligence formalisms for Modelling of Chemical Systems**

*Guide: Dr. Sanjeev Tambe, National Chemical Lab, Pune, India*

*May, 2013 - July, 2013*

- Worked on Estimation of API Gravity based on SARA fraction of oil.
- Implemented Genetic Programming (GP), Artificial Neural Network (ANN) and Support Vector Regression (SVR) techniques for modelling the API Gravity.
- Steiger's Z-test was performed for comparing the prediction and generalization performance of these models.
- RapidMiner package was used for the study.

## Mini Projects

- **Mesh Free Solution to the Flow Problem**

*Guide: Dr. S. Sundar, Dept. of Mathematics, IIT Madras*

*Winter 2014*

- Implemented the Fast Iterative Krylov Subspace Method along with Pre-conditioners in C++.
- Solved the Poisson problem and 1D shock-tube problem using Finite Pointset Method (FPM).

- **Computational Fluid Dynamics**

*Guide: Dr. K. Arul Prakash, Dept. of Applied Mechanics, IIT Madras*

*Summer 2014*

- Applied Finite Difference and Finite Volume Discretization for solving PDEs.
- Implemented Stream Vorticity Approach to simulate the Channel Flow.
- Developed a Matlab code on Volume of Fluids (VOF) Method to track the deforming interface.

- **PDEs based Image Filters**

*Guide: Dr. S. Sundar, Dept. of Mathematics, IIT Madras*

*Summer 2014*

- Implemented the Perona-Malik, and Edge Enhanced Diffusion Model in Matlab as a part of Course Project "Mathematical Modelling in Industry".
- Developed an algorithm to automatize the value of contrast parameter in Perona-Malik Model.

## Awards, Grants & Honours

DAAD Scholarship at RWTH Aachen . . . . . Sept. 2015 - March 2016  
Prof. Helmut Neunzert Endowment Prize for best Academic Record in M.Tech . . . . . 2016  
Institute Merit Prize for best academic performance in 1<sup>st</sup> year of M. Tech . . . . . 2016  
Successful completion of Textbook companion Programme funded by FOSSEE project . . . . . 2012  
Second Prize in Line Following Robot Competition . . . . . 2011

## Skills

- Numerical Methods: FVM, FEM, IsoGeometric Analysis, FPM, FDM, DSMC.
- Languages (Compiled): C++, C, Java
- Languages (Interpreted): Matlab, Python, Scilab.
- Softwares: Fluent, OpenFoam, Salome, Gmsh.
- Libraries: MPI, OpenMP, deal.II
- Visualisation Tools: Visit, ParaView.
- OS: Linux, Windows