## Potluri Vachan Deep

Ph.D. research scholar, IIT Bombay

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https://vachan-potluri.github.io/

## **Skills**

Programming languages C++, Python, MATLAB/Scilab
CFD software OpenFOAM, SU2, deal.II
CFD-related ParaView, SALOME, Gmsh
Other Git/GitHub, Linux, LaTeX, SOLIDWORKS

## **Education**

#### Ph.D. Mechanical Engineering | IIT Bombay

Jul '18 – present

Thesis title

Development and analysis of discontinuous Galerkin computational framework for high order simulation of hypersonic shock-boundary layer interaction

Key electives

High Performance Scientific Computing, Galerkin Methods for Fluid Dynamics, Magnetohydrodynamics and its engineering applications

CPI 9.86

## B.Tech. Mechanical Engineering | IIT Bombay

Jul '14 – Jul '18

CPI 9.72

Numerical Methods for Conservation Laws, Computational Fluid Dynamics and Heat Transfer,

Key electives Finite Element and Boundary Element Methods, Essentials of Turbulence, Fuels and

Combustion

## Related experience

# Development and analysis of discontinuous Galerkin simulation framework for compressible flows

Jul '19 - present

Ph.D. thesis | IIT Bombay

- Developed a solver PLENS implementing a subcell limiter using the deal.II C++ FEM library
- Performed an extensive computational study and demonstrated superior accuracy/DoFs of high order solutions even in presence of shocks
- Proposed and validated an extension of the subcell limiter for its use in hypersonic regime
- Conducted a performance comparison of an equivalent solver FLUXO with OpenFOAM and SU2 and illustrated its higher accuracy/cost and accuracy/memory

## Development of high resolution schemes for compressible flows in OpenFOAM

Dec '16 - Apr '18

B.Tech. project | IIT Bombay

- Modified an existing solver rhoCentralFoam to use TVD-RK3 time integration scheme
- Introduced a new solver ausmPlusUpFoamRK3 to implement AUSM+-up flux scheme along with TVD-RK3 time integration scheme
- Presented a comparative study of these two solvers by performing simulations of several 1D and 2D test cases to draw conclusions relevant to the flux schemes

## Other experience

## Unified 2D Finite Element development

Mar '18 - Apr '18

Course project | IIT Bombay

• Implemented a subroutine in FORTRAN77 library FEAP for a new combined Plane Stress, Plain Strain and Axi-symmetric linear Elasto-static element, and validated the subroutine using simple test cases

1 of 2

## Stair climbing wheel chair project

Course project | IIT Bombay

- Designed a mechanism for a passive wheel chair capable of climbing stairs using the force provided by a companion
- Built a full-scale basic functioning prototype costing less than 10,000 INR in 2 months
- Demonstrated the prototype effectiveness on 2 different stair geometries

## GE90 HPC airfoil durability analysis

May '17 - Jul '17

Jul '17 - Dec '17

Internship | John F. Welch Technology Center, General Electric, Bangalore

- Modified existing mesh of GE90-115B high pressure compressor stage-9 rotor blade, to model
  - 1. Three types of damaged blades by making notches at different locations on the leading edge
  - 2. A defectively manufactured blade by changing thickness of leading edge according to manufacturing tolerance
- Generated Campbell Diagrams by simulating the vibration response in ANSYS and recalculated fatigue factor of safety at critical locations of undamaged, damaged and defected blades for 3 different materials

## **Publications**

Journal articles

- [1] V. D. Potluri, B. P. Puranik, and K. V. Bodi. "High order discontinuous Galerkin simulation of hypersonic shock-boundary layer interaction using subcell limiting approach". In: *Journal of Computational Physics* 485 (2023), p. 112117.
- [2] V. D. Potluri, B. P. Puranik, and K. V. Bodi. "The effect of basis polynomial degree on the performance of discontinuous Galerkin simulations of compressible flows". In: *Computers & Fluids* (Under review).

Conference proceedings

- [1] V. D. Potluri, B. P. Puranik, and K. V. Bodi. "Effect of polynomial degree on discontinuous Galerkin simulation of Euler equations". In: *24th International Shock Interaction Symposium*. Springer Nature, 2022.
- [2] V. D. Potluri, B. P. Puranik, and K. V. Bodi. "A performance comparison of OpenFOAM, SU2 and FLUXO for simulation of shock boundary layer interaction". In: *14th Asian Computational Fluid Dynamics Conference*. Extended abstract submitted.

## **Honours**

0	Awarded <b>Prime Minister's Research Fellowship</b> (PMRF) to pursue Ph.D. in high order numerical methods for hypersonic flows	May '18
0	Scored 829 in Graduate Aptitude Test in Engineering (GATE) 2018	Mar '18
0	Secured All India Rank 129 in JEE Advanced 2014 in general category	May '14
0	Offered <b>Kishore Vigyanik Protshahan Yogana</b> (KVPY) fellowship by Indian Institute of Science (IISc), Bangalore	Dec '13
0	Secured position among top 1% students of former Andhra Pradesh who appeared for National Standard Examination in Physics (NSEP)	Dec '13

## **Extracurricular activities**

Grade 8 Plano musician certified by Trinity College London	May 12
<ul> <li>Grade 6 Guitar musician certified by Trinity College London</li> </ul>	May '11