# RAJESH NAKKA, PhD

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PhD with expertise in computational mechanics and machine learning. Skilled in Julia, Python, Git, and simulation tools like ABAQUS, with a strong focus on applying academic research to practical industrial R & D solutions. Ready to leverage academic rigour and innovative thinking in a dynamic industrial research environment.

# Education

PhD, IISc Bengaluru, India 2018-2023

Thesis: Prediction of multi-physical properties of fibre-reinforced composites using deep learning

M.Tech, IIT Bombay, India 8.89/10.0 || 2012-2014

Thesis: Finite element simulation of bulk wave propagation in non-linear solids

B.Tech, JNTUH College of Engineering Hyderabad, India

 $77.03/100.0 \parallel 2008-2012$ 

[...]: Proficient, (...): Familiar Skills

Coding Languages [Julia, Python], (C++, Fortran, Matlab)

Finite Element Analysis tools [gmsh, ABAQUS, FreeCAD], (ANSYS APDL, FEniCSx)

Code & System Management [Git, Power shell] Deep Learning Frameworks [PyTorch], (TensorFlow)

Documentation [Latex, Markdown], (reStructuredText,)

Communication Languages [Telugu, English, Hindi]

#### Interests

Omputational Mechanics

High-Performance Computing

• Computational Software Development

Scientific Machine Learning

# Experience

# Research Consultant, Centre for Compressor Technology, City University of London

2023-Present

- Developed a generative deep learning model, WGAN-GP, capable of producing novel and valid rotor profiles of twin screw compressors, trained on 60000 samples synthesised in point cloud format.
- Designed & trained the generator to produce manufacturing grade smooth profiles utilising Bezier curves.
- Achieved comparable performance in displacement volume, inter lobe sealing line area and blowhole area for approximately 20% of the generated profiles, despite the model not being explicitly trained for performance.

# Assistant Professor, Bapatla Engineering College, AP, India

- Taught Mechanics of Materials and Design of Machine Elements course to undergraduate students for three semesters, reaching out to more than 100 students each semester.
- Supervised four students for a bachelor's project on stress analysis of compound cylinders.

#### Post Graduate Engineer Trainee, Mahindra Research Valley, M & M, Chennai, India

2014-2015

- Acquired valuable insights into the industrial working culture by visiting various M & M plants involved in SUV and tractor production, gaining familiarity with product development cycles and plant operations.
- Engaged briefly with the Occupant Safety and Engine Design departments, deepening understanding of safety standards, engine development strategies, and their contribution to the successful product development.

# Projects

# Virtual Microstructure Generator

Julia, Python, ABAQUS | Article

- Developed a computationally efficient composite microstructure (RVE) generation method that can handle arbitrary inclusion shapes for large fibre volume fractions, using a novel union of n-spheres approach.
- Reduced the computation time from 100+ minutes to less than a second, using explicitly derived gradients and optimal coding practices, compared to the literature.
- ♦ Validated the resemblance between generated & actual microstructures by statistical & micro-mechanical analysis.

#### Homogenisation Tool for Multi-physical Properties Evaluation

- Julia, ABAQUS | [Article]
- Developed an *in-house homogenisation tool* for determining *thermo-elastic*, *thermal conduction and piezo-electric* properties of composite materials, using Variational Asymptotic Method formulation and Finite Element Method.
- Reduced computational time significantly in comparison to conventional FEM approach.
- Evaluated the influence of fibre cross-section profile on the effective multi-physical properties, using this tool.

#### CNN-based Surrogate Model for Predicting Multi-physical Properties PyTorch, Julia | [Article] [Repo] [Data]

- Developed a conventional neural network (CNN) model that is applicable for uni-directional composites containing wide range of fibre volume fractions (< 75%) and fibre-matrix material systems.
- Developed a simple *material property encoding scheme* to ensure that the model learns material information, in addition to the structural information from microstructure image.
- Predicted thermal conduction, thermal expansion and elastic moduli with the absolute percentage error less than 5%, for about 90% of the test samples.
- Enforced *physics-based HS bounds* as hard-constraints to ensure physically consistent model predictions.

#### FE Simulation of Bulk Wave Propagation in Non-Linear Solids

ANSYS APDL, Matlab | -

- Solved the governing equations for bulk wave propagation in an infinitely long cylindrical rod made up of *linear* (steel) and *non-linear* (Mooney-Rivlin two parameter model) materials, and the resulting *dispersion curves* are plotted.
- Proved, theoretically, that mixing two waves with frequency ratio 3 enhances the second harmonic amplitude by 61.8%. This improves the damage detection accuracy by reducing the noise interference.

# **Publications**

J: Journal, C: Conference, U: Under Preparation, P: Patent

- [J1] Rajesh Nakka, D. Harursampath, M. Pathan, and S. A. Ponnusami, "A computationally efficient approach for generating RVEs of various inclusion/fibre shapes," *Composite Structures*, vol. 291, p. 115 560, Jul. 2022. DOI: 10.1016/j.compstruct.2022.115560.
- [J2] Rajesh Nakka, D. Harursampath, and S. A. Ponnusami, "A generalised deep learning-based surrogate model for homogenisation utilising material property encoding and physics-based bounds," *Scientific Reports*, vol. 13, no. 1, Jun. 2023. DOI: 10.1038/s41598-023-34823-3.
- [J3] Rajesh Nakka, A. P. Kumar, D. Harursampath, and S. A. Ponnusami, "Influence of fibre cross-section profile on the multi-physical properties of uni-directional composites," *Composite Structures*, vol. 321, p. 117321, Oct. 2023. DOI: 10.1016/j.compstruct.2023.117321.
- [J4] P. K. Attada, Rajesh Nakka, D. Harursampath, and S. A. Ponnusami, "Computational evaluation of absorption characteristics of ceramic-based auxetic materials in x-band frequencyrange," *Smart Materials and Structures*, Aug. 2023. DOI: 10.1088/1361-665x/acf53d.
- [C1] Rajesh Nakka, A. P. Kumar, D. Harursampath, and S. A. Ponnusami, "Multi-physical property prediction of fibre-reinforced composites using convolutional neural networks," International Conference on Composite Materials, Belfast, 2023.
- [C2] Rajesh Nakka, A. Kovacevic, and S. A. Ponnusami, "Designing novel rotor profiles of twin s crew compressors using generative deep learning," International Conference on Screw Machines, Dortmund, 2024.
- [U1] Rajesh Nakka, S. Patil, A. Kovacevic, and S. A. Ponnusami, Designing novel rotor profiles of twin screw compressors using generative deep learning.
- [U2] M. Naveen, Rajesh Nakka, and B. Gurumoorthy, Inverse design of irregular periodic porous structures with controllable physical properties using generative adversarial networks.

# Positions of Responsibility

- Volunteered as a *system administrator* for the NMCAD laboratory during my PhD, for about two years. I was responsible for smooth running of High-Performance Computing (HPC) Rocks cluster containing ten computing nodes and slurm workload manager, managing licensed software and user accounts.
- ♦ Volunteered in technical conference AERES-2023, Aerospace Research Symposium, at IISc Bengaluru as a *core team member*. My responsibilities were to manage submissions and volunteers during the presentation sessions.
- Worked as a **teaching assistant** for machine design, mechanics of materials, engineering mathematics & flight vehicle structures courses during my masters at IIT Bombay and PhD at IISc Bangalore.
- **Founding team member** of Abhyuday, a social body of IIT Bombay during 2013-14. I was an *events manager* and responsible for organising NGO exhibitions and invited talks.

# References

# Prof. Dineshkumar Harursampath

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#### Prof. Ahmed Kovacevic

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