Deepak Kumar Pokkalla

Webpage | LinkedIn | Google Scholar | R&D100 Awardee

Education

• National University of Singapore (NUS)

Singapore

Ph.D. in Computational Mechanics (ASCE Best Paper Award)

Aug 2016 - Sep 2020

Email: deepakpokkalla@gmail.com

Phone: +1 (865) 867 2711

• Thesis: Isogeometric Shape Optimization of Auxetics with Prescribed Nonlinear Deformation

• Indian Institute of Technology (BHU) Varanasi

India

B. Tech. in Civil Engineering (Department Rank 1)

July 2012 - May 2016

o Accolades: IIT (BHU) Varanasi Gold Medal; CRS Iyengar Memorial Gold Medal

Technical Skills

- Specialization: Computational Mechanics, Simulations (multiscale/multiphysics: structural, thermal, CFD), Deep Learning (PINNs, Transformers, GNNs; data-parallel, model-parallel), High Performance Computing
- Programming | DevOps: Python, Matlab, Shell (Bash) | Git, Docker
- Libraries: PyTorch (Geometric), NVIDIA Modulus, HuggingFace, Scikit-Learn, Pandas, Numpy, TensorFlow
- Scientific Visualization: Paraview, Matplotlib, GNU Octave, SciPy
- CAE | CAD: ABAQUS, ANSYS, AutoForm, IGA simulation codes | SolidWorks, CATIA, Rhino3D NURBS

Work Experience

• Senior R&D Engineer, Dassault Systèmes

United States

Scientific Machine Learning (SciML) | Modeling & Simulations (CAD/CAE)

Oct 2023 - Present

- Developing a **physics-informed neural networks**-based domain decomposition approach for building accurate, and efficient surrogate models for large simulation domains (Structural/CFD) leveraging parallel & distributed deep learning (**data-parallel/model-parallel**).
- Developing a **Graph Neural Network** (GNN)-based surrogate modeling and design framework for automotive crashworthiness. Performed numerous **explicit dynamic FEA simulations** under diverse loading and geometry conditions to generate a dataset.
- Research Associate, Oak Ridge National Laboratory (ORNL)

United States

Scientific Machine Learning (SciML) | Simulations & Manufacturing (3D Printing)

Dec 2021 - Sept 2023

- Developed a **deep residual network** (ResNet)-based surrogate model and rapid inverse design framework for metamaterials with prescribed **nonlinear** mechanical responses and manufacturability constraints.
- Developed a **deep learning**-based data driven metal stamping process monitoring and control system using Auto-Form for the United States Council for Automotive Research (USCAR) - Ford, General Motors, Stellantis.
- Performed **modeling** & **simulations** for optimization of automotive components (bumper, seatback assembly) and manufacturing processes (large-scale 3D printing, additive manufacturing compression molding, metal stamping).

• Research Fellow, McGill University

Canada

Simulations & Design Optimization | Materials & Manufacturing

Nov 2020 - Nov 2021

- Developed shape morphable multi-stable deployable space structures using numerical modeling, **nonlinear simulation models** (ABAQUS with custom Python scripts), and experiments (tensile testing with DIC).
- Modeling & Simulations Intern, Larsen & Toubro Chiyoda Ltd.

India

 $Structural\ simulations\ \mathcal{E}\ Design\ Optimization$

May - July 2014

• Designed an industrial steel pipe rack through **modeling** & **nonlinear simulations** for various loads in STAAD and performed an adequacy check of pedestal and foundation using MS Excel and Mat3D.

Machine Learning Competitions

- Named Entity Recognition: Detecting personally identifiable information (PII) in educational data through fine-tuned Large Language Models (LLMs) such as Mistral-7B-v0.1, deberta-v3-large, gemma-2b.
- Unintended Bias Detection: Implemented and optimized NLP models using algorithms like BERT, GPT-2, and XLNET to mitigate unintended bias in filtering toxic comments within online discussions.
- Image & Text Classification: Utilized CNN, LSTM, and GRU models to categorize e-commerce items based on images and title descriptions, employing a multimodal approach.

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Certifications and Coursework

- Coursera: Python Data Structures, Machine Learning, Deep Learning Specialization (Neural Networks and Deep Learning, Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization, Structuring Machine Learning Projects, Convolutional Neural Networks, Sequence Models)
- Courses: Numerical Methods, Convex Optimization, Finite Element Analysis, Continuum Mechanics, Solid Mechanics, Structural Mechanics, Fluid Mechanics, Topology Optimization, Computer Graphics, 3D Printing

Research Experience

• Research Scholar, NUS

Singapore

Isogeometric Shape Optimization of Auxetics with Prescribed Nonlinear Deformation

Aug 2016 - Sep 2020

- Developed a **nonlinear isogeometric analysis (IGA) solver** in MATLAB for numerous constitutive models by integrating traditional FEA with spline-based CAD design tools for efficient **CAD-CAE** workflow.
- Developed an adjoint-based **nonlinear shape optimization** framework using nonlinear programming (SQP algorithm) for the design and 3D printing of auxetic metamaterials over large strains.
- Implemented Genetic Algorithm (GA) among other global optimization techniques for the design and 3D printing of mechanical metamaterials in strain sensors using Mixed-Integer Nonlinear Programming (MINLP).

• Research Assistant, Ghent University

Belgium

Computational Analyses for a Fretting Fatigue Contact Problem

 $May-July\ 2016$

- Performed fretting fatigue stress analysis of an aluminium specimen to investigate the effect of micro-voids on stress distribution by conducting **nonlinear FE simulations** with ABAQUS and Python scripts.
- Modelled the macroscopic fretting fatigue contact problem using effective mechanical properties extracted from the underlying microstructure as per first-order **multiscale** computational homogenization technique.

• Research Assistant, NUS

Singapore

Computational Homogenization of Heterogeneous Materials

July - Aug~2015

• Implemented a first-order **multiscale** homogenization technique by adopting the effective mechanical properties of the microstructure at the structural level using **ABAQUS** with User subroutines and Python Scripts.

Honors & Awards

- 2023 R&D100 Award, "The Oscars of Innovation" or "Nobel Prize of Engineering"
- Best Paper Award, Engineering Mechanics Institute (EMI) Conference 2020 by ASCE
- Silver medal in Kaggle Data Science Competition for developing novel NLP models, 2019.
- IIT (BHU) Varanasi Gold Medal; CRS Iyengar Memorial Gold Medal in 2016
- NUS Research Scholarship for excellence in studies & research towards Ph.D, 2016.
- Rai Bahadur Taracharan Gue Memorial Award for excellence in studies, 2016.
- Late Prof. Manoranjan Sengupta Platinum Jubilee Merit Award for exceptional academic performance, 2016.
- JNV Academic Scholarship for excellence in studies for entire middle/high school, 2005 2012.
- Top Scorer Award in XLI National Mathematics Talent Competitions, 2009.

Patents

- **Pending**: Oak Ridge National Laboratory (ORNL) Precise High-Speed Manufacturing of Thermoplastic Composites Using Additive Manufacturing Compression Molding (AM-CM)
- Pending: McGill University Symmetry breaking in bistable auxetic kirigami for anisotropic shape morphing

Selected Publications (16 journal articles, 15 conferences, 10 invited talks, 300+ Citations)

- In-Review: Pokkalla, DK. et.al., 2024. Inverse design of auxetic materials with prescribed nonlinear response using isogeometric analysis and deep learning.
- Li, J., **Pokkalla, D.K.**, et. al., 2023. Deep learning-enhanced design for functionally graded auxetic lattices. Engineering Structures, 292, p.116477.
- Pokkalla, DK. et.al., 2022. Soft missing rib auxetics with controllable negative Poisson's ratios over large strains via isogeometric design optimization, Journal of Engineering Mechanics.
- Pokkalla, DK. et.al., 2021. Isogeometric shape optimization of missing rib auxetics with prescribed negative Poisson's ratio over large strains using genetic algorithm. International Journal of Mechanical Sciences, 193, p.106169.
- Pokkalla, DK. et.al., 2019. Isogeometric shape optimization of smoothed petal auxetics with prescribed nonlinear deformation. Computer Methods in Applied Mechanics and Engineering, 356, pp.16-43.
- Pokkalla, DK. et.al., 2017. Fretting fatigue stress analysis in heterogeneous material using direct numerical simulations in solid mechanics. Tribology International, 109, pp.124-132.