# Sourabh Shende

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### Skills

**Finite Element Analysis** Abaqus, FEniCS, Altair, Ansys ine Learning Frameworks PyTorch, TensorFlow

Machine Learning Frameworks PyTorch, TensorFlow
High Performance Computing SLURM, LSF, MPI, OpenMP

**Programming** Python, MATLAB, Tcl, VBA, Fortran, C++, MEX

Version Control Git

# **Work Experience**

### **University of Cincinnati**

Cincinnati, Ohio, USA

GRADUATE RESEARCHER - SCIENTIFIC MACHINE LEARNING

Aug. 2018 - Present

- Developed Bayesian optimization (BO) with Gaussian processes (GP) surrogates, reducing finite element (FE) function evaluations by 10x for origami-inspired structures.
- Enhanced BO with gradient and anisotropy data, achieving a 3x speedup in optimal design discovery.
- Applied anisotropy-enriched BO for material calibration of hyperelastic Yeoh models for porcine meniscus.
- Developed a physics-informed machine learning (PIML) framework using system energy minimization to evaluate buckling deformation in hyperelastic multistable structures, eliminating the need for eigenvalue solutions required in finite element methods.
- Developed a physics-informed machine learning (PIML) based approach for phase-field plasticity at the mesoscale, improving plasticity parameter characterization by 6x.

Innovative Numerics LLC Cincinnati, Ohio, USA

SIMULATION AND MACHINE LEARNING INTERN

Jan. 2025 - April 2025

- · Provided finite element (FE) analysis support for complex projects across feminine, fabric, and family care business units.
- Developed expertise in Abaqus subroutines, Coupled Eulerian-Lagrangian (CEL) elements, and Smooth Particle Hydrodynamics (SPH) technology for advanced simulations.
- Designing a graph neural network (GNN)-based machine learning pipeline to accelerate solution prediction, achieving results significantly faster than traditional FE methods.

P&G Digital Accelerator Cincinnati, Ohio, USA

GRADUATE RESEARCH ASSISTANT - MODELING & SIMULATION

Jan. 2019 - Dec. 2024

- Built a microscale finite element model for non-woven paper, incorporating adhesive interactions using connector elements.
- · Developed tensile, compression, and bending performance test protocols to assess material strength.
- · Automated FE pre-processing in Abaqus and HyperMesh, using Python and Tcl scripts, reducing setup time significantly.
- Improved buckling mode failure prediction with a detailed FE model for corrugated cases.
- Conducted top-load simulations for plastic tub designs to optimize structural integrity.

Altair Engineering Troy, Michigan, USA

SOFTWARE INTEGRITY INTERN

May 2018 - Aug. 2018

- Automated testing of new HyperMesh features using Tcl scripts, ensuring quality and performance.
- Validated script outputs against benchmarks, improving software reliability.

Bajaj Auto Limited Pune, Maharashtra, India

SENIOR CAE ENGINEER

Jul. 2015 - Jun. 2017

- Developed and validated FE modeling methodologies for welded components, improving simulation accuracy.
- Conducted durability simulations for exhaust systems, cylinder heads, crankcases, and crankshafts, optimizing fatigue life.
- · Enhanced modal assurance criteria (MAC) correlation to improve FE model validation and structural reliability.
- Standardized welding parameters (weld leg lengths, penetration, root gap, grain size, HAZ extent, hardness) to refine pass/fail criteria based on endurance tests.
- Automated FE modeling workflows using Excel VBA and Tcl scripts, reducing setup time.

## **Education**

University of Cincinnati Cincinnati, US

Doctor of Philosophy, Mechanical Engineering, 4.0/4.0

2020 - Present

 Dissertation: Scientific machine learning approaches for nonlinear computational mechanics Advisor: Dr. Kumar Vemaganti University of Cincinnati Cincinnati, US

MASTER OF SCIENCE, MECHANICAL ENGINEERING, 4.0/4.0

• Thesis: Bayesian topology optimization for efficient design of origami folding structures Advisor: Dr. Kumar Vemaganti

### Visvesvaraya National Institute of Technology

Nagpur, India

Bachelor of Technology, Mechanical Engineering, 9.03/10.0

2011 - 2015

2017 - 2020

• Thesis: Design and development of low-cost silicone implant used in augmentation rhinoplasty suitable for the Indian sub-continental population Advisor: Dr. Rashmi Uddanwadiker

### **Publications & Conferences**

- Shende, S., and Vemaganti K. "Application of energy-based physics informed machine learning for multistable beam structure,", European Journal of Mechanics A/Solids (in review).
- Shende, S., and Vemaganti K. "Application of physics informed machine learning for buckling of bi-stable beam structure,", 17th U.S. National Congress on Computational Mechanics, Albuquerque, New Mexico, July 23-27, 2021.
- Long, T., **Shende, S.**, Lin C., and Vemaganti K. "Experiments and hyperelastic modeling of porcine meniscus show heterogeneity at high strains", Biomechanics and Modeling in Mechanobiology, (2022).
- Shende, S., Gillman A., Buskohl P., and Vemaganti K. "Systematic cost analysis of gradient- and anisotropy-enhanced Bayesian design optimization", Structural and Multidisciplinary Optimization, Vol. 65, Issue. 8 (2022): 235-262.
- Shende, S., and Vemaganti K. "Bayesian topology optimization for efficient design of origami folding structures", 16th U.S. National Congress on Computational Mechanics July 25-29, 2021.
- Shende, S., Gillman A., Yoo D., Buskohl P., and Vemaganti K. "Bayesian Topology Optimization for Efficient Design of Origami Folding Structures", Structural and Multidisciplinary Optimization, Vol. 63, Issue. 4 (2021): 1907-1926.
- Inamdar, A., Adhe, N., **Shende, S.**, et al, "Design and development of low cost silicone implant used in augmentation rhinoplasty suitable for the indian sub-continental population", International Journal of Pharma Medicine and Biological Sciences, Vol. 5, Issue. 1 (2016): 81-85.

# **Selected Projects**

### · Non-linear Hyper-elastic Response:

- Developed MATLAB script to determine nonlinear force response of hyper-elastic materials with *Ogden* and *Gent* strain energy potentials when subjected to uni-axial, bi-axial, and pure shear deformation modes.
- Implemented the Newton-Raphson method to solve the nonlinear equations iteratively.

### • Parallelization of Linear iterative solver:

- Developed a Fortran code to solve 2D Poissons problem using conjugate gradient linear iterative solver.
- Used Message Passing Interface (MPI) to parallelize the solver with 1D and 2D domain decomposition.

### Non-linear Bending of Thin Beam:

- Developed a MATLAB script to solve the nonlinear bending of the thin beam when subjected to an extreme moment of force.
- Implemented the modified Newton-Raphson method with the total Lagrangian configuration scheme under plane strain conditions for convergence between each load step.

### · Multi-Layer Feed-Forward Neural Network:

- Developed Python script for the multi-layer feed-forward neural network from scratch to classify the digit images from the MNIST dataset.
- Implemented the backpropagation algorithm for the training of the neural networks.

#### · Finite Element Formulation:

- Developed MATLAB code to formulate 2D *tria3* and *quad4* elements to solve linear static problems.
- Validated the accuracy of the developed scripts by comparing the solution with those generated by a commercial Finite Element software
  package.

### • Modal Parameter Estimation (MPE) and Finite Element Validation:

- Extracted modal parameters of Circular (aluminum) and Rectangular (steel) plates using X-modal III software from captured Frequency Response Functions (FRFs).
- Correlated modal frequencies and mode shapes with corresponding finite element models.