## **Dhruv Patel**

PhD. candidate, Department of Aerospace and Mechanical Engineering, University of Southern California

Website: <a href="mailto:dhruvpatel108.github.io">dhruvpatel108</a> | E-mail: <a href="mailto:dhruvvpa@usc.edu">dhruvvpa@usc.edu</a>

## **Education**

University of Southern California

Los Angeles, CA

PhD. in Mechanical Engineering

2016-present

- Thesis topic: "Physics-guided data-driven modeling for efficient inference"
- Supervisor: Prof. Assad Oberai
- Indian Institute of Technology, Delhi

New Delhi, India

M.Tech. in Applied Mechanics

June 2016

- Thesis title: "Modeling of a supercoiled DNA using elastic rod model employing self-contact phenomena"
- Supervisor: Prof. Ajeet Kumar
- L.D. College of Engineering

Ahmedabad, India

B.Tech. Mechanical Engineering

June 2013

- Thesis title: "Optimal design and stress analysis of power screw"
- Supervisor: Prof. Shahnawazkhan Pathan

## **Research Interests**

Scientific machine learning, Computational mechanics, Uncertainty quantification, Inverse problems, Bayesian inference, Deep generative modeling, Probabilistic machine learning, Active learning, Finite element analysis.

#### **Selected Honors and Awards**

- The Honorable Mention of 2019 Karel Urbanek Best Student Paper Award, SPIE Advanced Lithography, San Jose, CA [Feb. 2019] (2<sup>nd</sup> place).
- Finalist of the best student poster competition, 13<sup>th</sup> World Congress on Computational Mechanics, New York City, NY [July 2018].
- 9<sup>th</sup> Gene Golub SIAM summer school on inverse problems and uncertainty quantification scholarship, Breckenridge, CO [June 2018].
- Prof. Karunes Memorial Award for Best Master's Thesis Applied Mechanics Department, IIT Delhi [June 2016].
- Ministry of Human Resource and Development (Government of India) fellowship for M.Tech., IIT Delhi
   [2014 2016].
- National merit scholarship by Ministry of Human Resource and Development (Government of India),
   bachelor's degree, LDCE [2009 2013].

#### Graduate Research Assistant

June 2018 – Present

Computational and Data-driven Discovery (CD3) group, USC

Los Angeles, CA

### — Efficient Bayesian inference using deep generative modeling:

- Proposed a novel algorithm and developed a framework for efficient Bayesian inference using Generative Adversarial Network (GAN) priors.
- Demonstrated the effectiveness of proposed algorithm in diverse uncertainty quantification and optimal experimental design/active learning tasks arising in physics, computer vision, and medical imaging.
- Developed a new software tool (*Tenics* = TensorFlow + FEnics) for solving hybrid probabilistic problems involving PDEs and deep learning-based models by coupling adjoint-based gradients of PDEs with automatic differentiation of neural networks in a unified Bayesian framework.

## Probabilistic recovery of missing phase in contrast-enhanced CT:

(in collaboration with Keck school of medicine - USC, LA, CA)

Mentoring and collaborating with a Master's student for developing a learning-based model for recovery of missing phases in contrast-enhanced CT imaging using GAN-based priors.

## — Improved defect detection, classification, and localization using deep learning:

(in collaboration with IBM AI Research Center, Albany, NY)

- Developed and implemented a deep learning-based unified workflow to automatically detect,
   classify, and locate defects in manufactured semi-conductor chips in a weakly supervised fashion.
- Developed an unsupervised model for defect detection and classification using GAN.

### • Graduate Research Assistant

August 2016 – May 2018

Scientific Computation Research Center (SCOREC), RPI

Troy, NY

- Non-overlapping domain decomposition methods for parallel solution of large-scale optimization problems: Designed and implemented a novel non-overlapping domain decomposition method for parallel solution of large-scale PDE-constrained optimization problems using Coupled Adjoint State Equation (CASE) method.
- Mechanical classification of breast tumors using deep learning:
  - Developed and implemented a deep learning-based elasticity imaging model in TensorFlow for breast tumor classification based on mechanical properties of tissue.
  - First demonstration of domain randomization in bio-mechanical imaging.
- Adjoint-based solution of PDE-constrained optimization problems: Derived and implemented novel adjoint-based algorithm for inference of visco-elastic properties of tissue from interior time-harmonic displacement data, by posing the inverse problem as a constrained optimization problem.

## Journal publications

- D. Patel, R. Tibrewala, A. Vega, N. Hugenberg, L. Dong, A. Oberai "Circumventing the solution of inverse problems in mechanics through deep learning: an application to elasticity imaging", *Computer Methods* in Applied Mechanics and Engineering. [Link]
  - Selected media highlights: 1, 2, 3, 4, 5
- **D. Patel**, R. Bonam, A. Oberai "Deep learning-based detection, classification, and localization of defects in semiconductor processes", *Journal of Micro-nanolithography, MEMS and MOEMS*. [Link]
  - Selected media highlights: <u>1</u>, <u>2</u>
- **D. Patel**, A. Oberai "GAN-based priors for quantifying uncertainty in supervised learning", *SIAM Journal of Uncertainty Quantification* (under review). [Link]
- D. Patel, V. Kher, B. Desai, L. Xiaomeng, S. Cen, N. Nanda, A. Gholamrezanezhad, V. Duddalwar, B. Varghese, A. Oberai "Machine learning-based predictors for ICU care in the COVID-19 era" *Journal of Emerging Infectious Diseases* (under review).
- **D. Patel,** H. Ramaswamy, D. Ray, A. Oberai, "Solution of Bayesian inverse problems and model order reduction using deep generative modeling" Journal TBD (in preparation).

## Peer-reviewed conference and workshop publications

- **D. Patel**, A. Oberai "Generative Adversarial Network Priors for Bayesian Inference", *Deep-inverse workshop*, 33<sup>rd</sup> conference on Neural Information Processing System (NeurIPS), 2019, Vancouver, BC. [Link]
- D. Patel, R. Bonam, A. Oberai "Engineering neural networks for improved defect detection, classification, and localization", *Metrology, Inspection, and Process Control for Microlithography XXXIII* 2019, San Jose, CA. [Link]

# **Selected talks**

- **D. Patel,** A. Oberai "Physics-based data-driven modeling for efficient inference", *Climate Modeling Aliance (CLiMA), Caltech*, Los Angeles, CA [2020] (Invited talk).
- **D. Patel**, A. Oberai "Adversarial regularization in inverse problems", *Mechanics Seminar series*, Department of Aerospace and Mechanical Engineering, USC, Los Angeles, CA [2020].
- **D. Patel,** E. Gupta, A. Oberai "Bayesian Inference using Generative Adversarial Network Priors (BI-GANP)", 15<sup>th</sup> U.S. National Congress on Computational Mechanics (USNCCM), Austin, TX [2019].
- **D. Patel**, R. Bonam, A. Oberai "Engineering neural networks for improved defect detection, classification, and localization", *SPIE Advanced Lithography*, San Jose, CA [2019].

- **D. Patel**, R. Tibrewala, A. Vega, N. Hugenberg, L. Dong, A. Oberai "Circumventing the solution of inverse problems in mechanics through deep learning", *13<sup>th</sup> World Congress on Computational Mechanics* (WCCM), NYC, NY [2018].
- **D. Patel**, A. Boquet, C. Bi, H.A. Arguedas "Efficient solution of inverse elasticity imaging problem using Hessian-free inexact Newton conjugate gradient method", *9*<sup>th</sup> *Gene Golub SIAM summer school on inverse problems and uncertainty quantification*, Breckenridge, CO [2018].
- **D. Patel**, R. Tibrewala, A. Vega, L. Dong, N. Hugenberg, A. Oberai "Effectiveness of domain randomization and transfer learning in bio-mechanical imaging", *Graduate Research Symposium*, RPI, Troy, NY [2017].
- **D. Patel**, R. Tibrewala, A. Vega, L. Dong, N. Hugenberg, A. Oberai "Mechanical classification of tumors using deep learning", *Computational Science & Engineering seminar series*, SCOREC, RPI, Troy, NY [2017].
- **D. Patel**, P. Dube, A. Ghosh, "Finite element analysis of toroidal shell under uniform pressure", Applied *Mechanics Seminar series*, IIT Delhi, New Delhi [2016].
- **D. Patel**, A. Kumar, "Modeling the twist and buckling in a supercoiled DNA using elastic rod model" *Applied Mechanics Seminar series*, IIT Delhi, New Delhi [2016].
- **D. Patel**, M. Kotecha, T. Mehta, H. Patel, S. Pathan, "Vibration control and dynamic analysis of a car hood using finite element method", *Mechanics seminar*, L. D. College of Engineering, Ahmedabad [2013].

# **Teaching Experience**

Machine Learning and Computational Physics (AME 599)

Fall 2020

- Assisting my advisor preparing course material and programming assignments for the first offering
  of the graduate level course; Conducting office hours and grading assignments.
- Introduction to Engineering Design (ENGR 2050):

Spring 2017

- Conducted studio sessions and assisted students in conceptual and detail design of the project for the project-based undergraduate course.
- Engineering graphics and CAD (ENGR 1200):

Fall 2016

- Conducted lab sessions as a lead TA for the undergraduate course with more than 250 students.
- Conducted office hours, graded assignments, and assisted 50+ students with final CAD project.
- Advanced Solid Mechanics (IITD):

Spring 2016

— Conducted office hours and graded assignments.

## **Research Advising**

• MS candidates, USC (Chiao-Chih Hsu, Vijay Kothapalli)

August 2018 - Present

 Developing learning-based models to infer and classify renal lesions from partially visible Contrast-Enhanced Computed Tomography (CECT) data.

### • Undergraduate candidates

<u>Vikram Kher</u> Summer 2020 - Present

Developing ML-based tools for prediction of clinical prognosis and disease severity in COVID-19
 patients – Winner: Best USC Viterbi summer undergraduate research project.

<u>Eeshan Gupta</u> Summer 2019

o Developed software tools for solving physics-driven Bayesian inverse problems using GAN priors.

## Raghav Tibrewala and Adriana Vega

Summer 2017

- Developed deep learning-based elasticity imaging workflow to classify breast tumors based on its mechanical properties while circumventing the need of solving expensive inverse problems.
- High-school student (Jacqueline Wang)

Summer 2018

o Developed data processing and visualization pipelines for tumor classification project.

### Relevant coursework

- Mechanics: Continuum Mechanics, Applied Elasticity, Advanced Solid Mechanics, Applied Fluid
   Mechanics, Theory of Plates and Shells, Fracture Mechanics, Mechanics of Composite Materials.
- <u>Computational sciences</u>: Finite Element Analysis, Advanced Finite Element methods, Uncertainty
   Quantification, Applied Computational Methods, Numerical Optimization, Computational Linear
   Algebra, Learning from Data, Machine Learning, Deep Learning, Parallel programming and Visualization.

## Professional membership and service

#### Student Member:

- Society of Industrial and Applied Mathematics (SIAM) Computational Science and Engineering (CSE) activity group, Uncertainty quantification (UQ) activity group.
- Society of Photo-Optical Instrumentation Engineers (SPIE) Medical Imaging

Reviewer: CMAME

# **Computer Skills**

- Programming languages:
  - Python, C, C++, Fortran, MATLAB, bash scripting, version control with git.
- Scientific tools and libraries:
  - TensorFlow, TensorFlow Probability, PyTorch, FEnics, scikit-learn, pandas, SciPy, Non-Linear Adjoint based Coefficient Estimator (NLACE) (an adjoint-based optimization library-contributor), Tenics (developer), ParaView, Ansys, NX, Creo.

#### Reference

- Dr. Assad Oberai (email: <u>aoberai@usc.edu</u>; phone +1 213-740-1882)
   Professor of Aerospace and Mechanical Engineering, USC
- Dr. Roger Ghanem (email: ghanem@usc.edu; phone +1 213-740-9528)
   Professor of Civil and Environmental Engineering and Aerospace and Mechanical Engineering, USC