Dhruv V. Patel

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Education

• University of Southern California

Los Angeles, CA

PhD. in Mechanical Engineering (Computational Mechanics)

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 analysis of power screw"
- Supervisor: Prof. Shahnawazkhan Pathan

Research Interests

Physics-guided data-driven modeling, deep generative modeling, uncertainty quantification, computer vision, medical imaging, inverse problems, interpretability in deep learning, PDE-constrained optimization, 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] (2nd place).
- Finalist of the best student poster competition, 13th World Congress on Computational Mechanics, New York City, NY [July 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. degree, IIT
 Delhi [2014 2016].
- Merit-based scholarship from Ministry of Human Resource and Development, Government of India for undergraduate studies [2009 – 2013].

Research Experience

• Graduate Research Assistant

June 2018 - Present

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

Los Angeles, CA

— Bayesian Inference using Generative Adversarial Network Priors:

- Proposed a novel algorithm and developed a general-purpose framework for solving Bayesian inference problem using Generative Adversarial Network (GAN) priors.
- Demonstrated the effectiveness of proposed algorithm in diverse uncertainty quantification and active learning tasks arising in physics and computer vision applications and developed a new software framework for solving hybrid problems involving PDE and learning-based models.

— 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 workflow to automatically detect, classify,
 and locate defects in manufactured semi-conductor chips in a weakly supervised fashion.
- o Developing pattern invariant models for defect classification in limited data regime.

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

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

Leading a team of masters' students for developing probabilistic deep learning models for recovery of missing phase in contrast-enhanced CT data using GAN-based priors.

• Graduate Research Assistant

June 2017 – May 2018

Scientific Computation Research Center (SCOREC), RPI

Troy, NY

— Mechanical classification of breast tumors using deep learning:

- Developed and implemented a deep learning-based elasticity imaging workflow in TensorFlow for breast tumor classification based on mechanical properties of tissue.
- o First demonstration of domain randomization in bio-mechanical imaging.
- Adjoint-based solution of PDE-constrained optimization problems: Derived and implemented adjoint based algorithms for inference of visco-elastic properties of tissue from interior time-harmonic data (MRI), by posing the inverse problem as a PDE-constrained optimization problem.
- Non-overlapping domain decomposition methods for parallel solution of large-scale optimization problems: Derived 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.

Journal Publications[J], Peer-Reviewed Conference Publications[C], and Invited Talks[T]

- [J] D. Patel, A. Oberai, R. Bonam "Deep learning-based detection, classification, and localization of defects in semiconductor processes", *Journal of Micro-nanolithography, MEMS and MOEMS, 2020* [Link]
 Media highlight: 1.
- D. Patel, A. Oberai "GAN-based priors for quantifying uncertainty". [Link].
- [J] 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*, 2019.. [Link]
 - O Selected media highlights: $\frac{1}{2}$, $\frac{2}{3}$, $\frac{4}{4}$, $\frac{5}{2}$
- **D. Patel**, A. Oberari "Generative Adversarial Network Priors for Bayesian Inference", *Deep-inverse workshop, NeurIPS 2019*, Vancouver, BC [Link].
- [C] D. Patel, A. Oberai, R. Bonan "Engineering neural networks for improved defect detection, classification, and localization", *Metrology, Inspection, and Process Control for Microlithography XXXIII*Feb 2019 [Link].
- **[T] D. Patel,** E. Gupta, A. Oberai "Bayesian Inference using Generative Adversarial Network Priors (BI-GANP)", 15th U.S. National Congress on Computational Mechanics (USNCCM), Austin, TX [2019].
- **[T] D. Patel**, A. Oberai, R. Bonan "Engineering neural networks for improved defect detection, classification, and localization", *SPIE Advanced Lithography*, San Jose, CA [2019].
- [T] A. Oberai, **D. Patel**, E. Gupta "Regularization of inverse problems with data-based priors", Research challenges and opportunities at the intersection of Machine Learning and Uncertainty Quantification, USC, Los Angeles, CA [2019].
- **[T]** A. Oberai, **D. Patel**, E. Gupta "Regularizing via Adversarial Learning", Applied inverse problems conference, Grenoble, FR [2019].
- **[T] 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*th *Gene Golub SIAM summer school on inverse problems and uncertainty quantification*, Breckenridge, CO. [2018].
- **[T] D. Patel**, R. Tibrewala, A. Vega, N. Hugenberg, L. Dong, A. Oberai "Circumventing the solution of inverse problems in mechanics through deep learning", *13th World Congress on Computational Mechanics (WCCM)*, NYC, NY [2018].
- [T] L. Dong, N. Hugenberg, **D. Patel**, T. Seidl, P. Barbone and A. Oberai "Adaptive mesh refinement and domain decomposition techniques in elasticity imaging", *14th U.S. National Congress on Computational Mechanics (USNCCM)*, Montreal, QC [2017].

- **[T] 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].
- **[T] D. Patel**, R. Tibrewala, A. Vega, L. Dong, N. Hugenberg, A. Oberai "Mechanical classification of tumors using deep learning", *Graduate Research Symposium*, RPI, Troy, NY [2017].
- **[T] D. Patel,** A. Kumar "Modeling of a supercoiled DNA using elastic rod model employing self-contact phenomena", *Applied Mechanics seminar*, IIT Delhi, New Delhi [2016].

Teaching Experience

- Teaching Assistant [Department of Mechanical, Aerospace and Nuclear Engineering, RPI]
- o Engineering graphics and CAD (ENGR 1200):

Fall 2016

- Conducted lab sessions and office hours as a lead TA for this undergraduate course with around 150 students.
- Graded assignments and final projects of around 100 students.
- o Introduction to Engineering Design (ENGR 2050):

Spring 2017

— Conducted studio session and assisted students in conceptual and detail design of the project.

Research Mentorship

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

August 2018 – Present

- o Developing learning-based probabilistic model to infer and classify renal lesions from Contrastenhanced ultrasound (CEUS) data.
- o A conference and journal paper in preparation.
- Undergraduate research supervision

Vikram Kher (USC)

Summer 2020

 Developing ML-based tools for prediction of clinical prognosis and disease severity in COVID-19 patients.

Eeshan Gupta (USC) Summer 2019

- Developed software tools for solving physics-driven Bayesian inverse problems using GAN <u>priors</u>.
 <u>Adriana Vega and Raghav Tibrewala</u> (RPI)

 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.
- Resulted in one journal publication.
- High-school summer research supervision, USC (Jacqueline Wang)

Summer 2018

Developed data processing and visualization pipelines for tumor classification project.

Computer Skills

- Programming languages and OS:
 - Python, C, C++, Fortran, Linux, Windows.
- Scientific tools and libraries:
 - TensorFlow, PyTorch, FEnics, Non-Linear Adjoint based Coefficient Estimator (NLACE) (an adjoint-based optimization library), MATLAB, Ansys, NX, Catia.