# Apoorv Srivastava

Research Interests: Bayesian Estimation, Machine Learning, Uncertainty Quantification

# **EDUCATION**

Stanford University
Ph.D. Candidate in Mechanical Engineering (pursuing a minor in CME)

Sep 2021 - Present
GPA 4.0/4.0

Developing Bayesian estimation algorithms for non-linear systems.

Stanford University

Masters in Mechanical Engineering

Sep 2021 - Jun 2023

GPA 4.0/4.0

Specialization in Automatic Controls and Optimization

Indian Institute of Technology Bombay (IIT Bombay)

Bachelor of Technology (with Honours) in Civil Engineering

GPA 9.51/10

First among 111 students in the Civil Engineering class

### **Publications**

- 1. <u>A Srivastava</u>, W Kang, DM Tartakovskty, "Feature-Informed Data Assimilation", Journal of Computational Physics, 2023. (paper)
- 2. AP Reksowardojo, G Senatore, <u>A Srivastava</u>, C Carroll, IFC Smith, "Design and testing of a low-energy and -carbon prototype structure that adapts to loading through shape morphing", International Journal of Solids and Structures 2022. (paper)
- 3. AP Reksowardojo, G Senatore, <u>A Srivastava</u>, IFC Smith, H Unterreiner, C Carroll, "Design and control of a prototype structure that adapts to loading through large shape changes", IFAC-PapersOnLine, 2020. (paper)

# WORK EXPERIENCE

#### Los Alamos National Lab - Graduate Student Researcher

Jul 2023 - Sep 2023

Email: apoorv1@stanford.edu

 Investigation of parameter estimation challenges in stiff systems where conventional Kalman filter-based methods fall short. The study focused on a stiff cyclic Lotka-Volterra system and addressed the issue through optimization-based approaches.

# IMAC, EPFL - Undegraduate Student Researcher [2, 3]

May 2019 - Jul 2019

 Design of control problem for adaptive structures that undergo shape changes in response to loads. Developed an iterative scheme for computing control inputs in real time.

#### Selected Projects

# Diffusion Model for Learned Optimizers

Oct 2023 - Dec 2023

Deep Generative Models | Prof. Stefano Ermon

– Using conditional Denoising Diffusion Probabilistic Models (DDPMs) to study ill-conditioned inverse problems with one-to-many mappings.

# Optimal Control for Grid Balancing

Mar 2023 - Jun 2023

Optimal & Learning-based Control | Dr. Daniele Gammelli, Spencer M. Richards

– Model Predictive Control (MPC) for minimizing demand variability and energy cost in a microgrid augmented with energy storage and solar power capturing subsystems.

# TECHNICAL SKILLS AND COURSEWORK

#### Courses

Deep Generative Models, Convex Optimization, Statistical Inference, Machine Learning, Linear Algebra, Optimal & learning-based Control, Robot Autonomy, Fourier Transform, Numerical Methods, Finite Element Method, Control Design Techniques, Statistical Mechanics, Continuum Mechanics, Structural Dynamics, Economics

**Programming** Python, MATLAB, C++, Julia, HTML, CSS

Git, ROS2, LATEX, PyTorch, Scikit-Learn, Scipy, Numpy, Matplotlib, Frameworks & Tools

FreeFEM++, SLURM

# KEY RESEARCH PROJECTS

# Feature-Informed Data Assimilation (FIDA)[1]

Apr 2022 - Present

Advisor(s): Prof. Wei Kang, Prof. Daniel M. Tartakovsky

- Investigation of state and parameter estimation problem under set-valued feature observations such as level curves, shock positions, and positions of local optima.

# Inference of Neuroactivity using Nutrient Concentration

Jan 2023 - Present

Advisor(s): Dr. Franck Plouraboué, Prof. Daniel M. Tartakovsky

- Identification of parameterized neuroactivity with convection-diffusion-reaction based forward model and nutrient concentration as observations using Ensemble Kalman Filter (EnKF).

# System Identification under Binary Observations

Oct 2023 - Present

Advisor(s): Prof. Wei Kang, Prof. Daniel M. Tartakovsky

- Study of system identifiability under binary observations using similarity between trajectories.

# Kinetic Defect for Hyperbolic Conservation Laws

Jan 2023 - Present

Advisor(s): Prof. Daniel M. Tartakovsky

- Identification of the unknown Kinetic Entropy Defect measure present in the kinetic formulation of hyperbolic conservation laws using associated shock trajectories.

# Additional Projects

– Mechanical Metamaterials and Deployable Structures	Aug 2018 - May 2020
- Structural Optimization using Genetic Algorithm	July 2017 - Aug 2018
– Stress Analysis using Finite Element Method	Jan 2019 - May 2019
- Shape of the Strongest Column	July 2018 - Nov 2018
- Gaussian Processes for data-driven material modeling	Sept 2021 - Dec 2021
– Molecular dynamics-based study of CNT properties	Jan 2021 - Mar 2021
– Jekyll and Liquid-based webpage (Github)	May 2021 - Jul 2021

# SCHOLASTIC ACHIEVEMENTS

– Awarded with Institute Silver Medal for academic excellence.	IIT Bombay, 2020
– Received the Undergraduate Research Award.	IIT Bombay, 2020
– Recipient of Swiss National Science Foundation (SNSF) scholarship.	EPFL, 2019
– Awarded with SC Mehrotra prize for highest GPA in the class.	IIT Bombay, 2018
- Recipient of Foundation for Excellence (FFE) Scholarship.	IIT Bombay, 2018

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Extracurricular Involvements	
– Served as a reviewer for Computational Geosciences journal.	2023
– Mentor for the ME PhD peer mentorship program at Stanford University.	2022-2023
– Mentor for department academic mentorship program at IIT Bombay.	2018-2020
– Served as subsystems head and design engineer for Team Shunya.	2017-2020
– Represented India in Solar Decathlon China 2018 as part of Team Shunya.	2018
- Volunteered for Diabetes awareness camp attended by 500+ people.	2017