PhD candidate aspiring to launch a career in solving complex real-world problems for industry-leading businesses

## Education

## Massachusetts Institute of Technology

Cambridge, MA

PhD in Mechanical Engineering (GPA: 4.9/5)

Jan 2017 - Sep 2021

• Thesis: Bayesian Machine Learning for Ocean Applications | Minor: Technology and Policy

#### Indian Institute of Technology Kanpur

Kanpur, India

Master's (GPA: 10/10) & Bachelor's (GPA: 9.9/10) in Mechanical Engineering

Jul 2011 – Jun 2016

- Department Rank 1 | General Proficiency Medal; Banco Foundation Award; OP Bajaj Memorial Award
- Master's Thesis: Bayesian Inference of Obstacle Systems and Coupled Biogeochemical-Physical Model

## Experience

## Multidisciplinary Simulation, Estimation, Assimilation Systems (MSEAS) Lab, MIT

Cambridge, MA Jan 2017 – Present

Research Assistant Undergraduate Visiting Student (S.N. Bose Scholar)

Summer 2014 & 15

## Research Profile:

- Advancing algorithms on the intersection of uncertainty quantification, Bayesian modeling and inference, machine learning, and data-driven scientific computing for high-dimensional and multidisciplinary problems
- Developing a partial-differential-equations-based Bayesian machine learning framework for model discovery; has applications in learning ocean ecosystem models, sustainable fisheries management, brain tumor modeling and more
- Published 1 first author and 7 co-author papers in peer-reviewed literature
- Research presentations: AGU Fall Meeting (SF, Dec'19); IEEE Oceans (Seattle, Oct'19); Indian Institute of Science Bangalore (India, Jul'19); Indian Space Research Organization (India, Jul'19); SIAM, Computational Science and Engineering (Spokane, Mar'19); AGU Ocean Sciences Meeting (Portland, Feb'18) | SIAM Student Travel Award

Programing Skills: MATLAB, Python, TensorFlow

#### **Allied Contributions:**

- Developing collaboration protocols to facilitate multi-university-research project across 5 universities
- Mentored 3 undergraduate and 3 high-school interns on research projects

# Fellowships

#### MathWorks Mechanical Engineering Fellowship

2020 - 21

• Awarded to 3 out of 500 graduate students for exceptional academic performance

#### MIT-Tata Center for Technology & Design Fellow

2018 - 20

• Studied interplay of technology, entrepreneurship, and policy; and deepened perspectives on severely resource-constrained communities by interviewing Indian fishermen, non-profits, and government institutions

#### Extra-Curriculars

**Graduate Student Council Representative** (2019-20) - Represented interests of Mechanical Engineering graduate students at institute-wide graduate student council

**Cultural Chair, Sangam** (2017-18) – Served the Indian community by organizing cultural events; led 8-member team to conduct 3-day orientation for incoming Indian students

Social Chair, Graduate Association of Mechanical Engineers, MIT (2019-20)
Hall Councilor, SP Grad Housing (2018-20)
Secretary, Aeromodelling Club, IIT Kanpur (2012-13)
Student Guide, Counselling Service, IIT Kanpur (2012-13)

## **Hobbies**

Hosting traditional Indian cuisine dinner nights • Exploring history and culture of different countries by collecting coins