# Shreyas Sunil Gaikwad

## **EDUCATION**

#### University of Texas at Austin

Austin, Texas

Ph.D. in Computational Science, Engineering, and Mathematics, GPA: 4.0/4.0 M.S. in Computational Science, Engineering, and Mathematics, GPA: 4.0/4.0

2020-2025 2019-2021

Indian Institute of Technology (IIT) Bombay

Mumbai, India

B. Tech with Honors in Mechanical Engineering (Minor in Computer Science), GPA: 9.32/10.0

2015-2019

#### **EXPERIENCE**

#### • Graduate Research Assistant, UT Austin

2020-Present

- Developed the adjoint and tangent linear models (equivalent to fast PDE-constrained backpropagation) for the ice sheet model SICOPOLIS by leveraging open-source **Automatic Differentiation** tools. [1][2]
- Developing a computational framework for **PDE-constrained Bayesian inversion** for ice-sheet models. [1]
- Developing a **CUDA-parallelized** ice sheet model in Julia for fast and efficient 2D data assimilation.
- Examining the similarities between adjoint models and **Explainable-AI techniques** (XAI) for deep learning emulators such as **Layerwise Relevance Propagation** (LRP) in the earth system context. [1][code]
- Visiting Scholar, Scripps Institution of Oceanography

Fall 2023

- Developing **deep learning emulators** to efficiently simulate seaice dynamics in ocean general circulation models.
- Visiting Scholar, Argonne National Laboratory

Summer 2022

- Interfaced **Enzyme** and **MPI** for a mountain glacier simulation in Julia. [code]
- Developed first-ever open-source data assimilation framework for ocean circulation model MITgcm, establishing an alternative to proprietary software that costs ∼\$20,000 per year per individual [2]

#### OTHER RESEARCH PROJECTS

• Machine Learning Applications in Geophysics [code]

Spring 2021

- Explored utility of **supervised and unsupervised deep learning** in real geophysical applications.
- Developed pipeline to pick mudrocks from real wireline logs using ML algorithms, with 87% test accuracy.
- Physics-Informed Machine Learning [code]

Spring 2021

- Developed **fast neural network emulator** and data assimilator for a highly non-linear, diffusive glacier model.
- Laplacian 2D Finite Difference (FD) Solver Application [code]

Fall 2020

- Features: OOP (C++), Solver (gauss, jacobi, PETSc), tests (bats, Travis CI, docker), 98% code coverage (lcov), 0% memory errors (valgrind), build (autotools), HPC env (SLURM), parser & logger (GRVY).

# OPEN-SOURCE CONTRIBUTIONS

- 1. SICOPOLIS-AD v2, open-source data assimilation framework for the ice sheet model SICOPOLIS.
- 2. MITgcm-AD, open-source data assimilation framework for the general ocean circulation model MITgcm.
- 3. ARGOVIS, OOP-based Python tools for community use in interactive plotting and binning of Argo data. [code]

## TECHNICAL SKILLS

Languages	Python, Julia, C/C++, Fortran-77/90, MATLAB
HPC toolkit	OpenMP, MPI, CUDA, SLURM, git, docker, shell scripts, CI, autotools, valgrind, lcov, GRVY

## HONORS AND AWARDS

• President and Vice President, Austin Chapter of SIAM [website]

2021-2023

• Recipient of Peter O'Donnell Graduate fellowship worth \$24,000

2019

• Ranked 509/1,500,000 (99.97 percentile) in nationwide university entrance exams, India

2015

# SELECT COURSEWORK

Data Science	Machine Learning, ML applications in Geophysics, Engineering Data Mining
Algorithms	Differential Equations, Linear Algebra, HPC, Functional Analysis, Data Structures & Algorithms
Modeling	Uncertainty Quantification in Modeling, Mathematical Modeling, Quantum & Statistical Mechanics

### CONFERENCE PROCEEDINGS AND PRESENTATIONS

- 1. Gaikwad, Shreyas Sunil et. al "SICOPOLIS-AD v2: Inverse modeling framework for ice sheet modeling", (AGU Fall Meeting 2022, SCAR-OSC 2022, ML for Polar Regions 2022, 24th EuroAD Workshop 2021).
- 2. Gaikwad, Shreyas Sunil et. al "MITgcm-AD: Open Source Inverse Modeling Framework for the oceans", (WCRP Workshop MIT 2023, 14th Joint Laboratory for Extreme Scale Computing (JLESC) Workshop 2022).

### JOURNAL ARTICLES

- 1. **SS Gaikwad** et. al "Drawing similarities and differences between adjoint models and Explainable AI (XAI) methods in an oceanic context", *In Preparation*.
- 2. SS Gaikwad et. al "SICOPOLIS-AD v2: tangent linear and adjoint modeling framework for ice sheet modeling enabled by Automatic Differentiation tool Tapenade." Journal of Open Source Software 8, no. 83 (2023): 4679.