Siva Viknesh

CONTACT Scientific Computing & Imaging Institute, +1 385 528 4611

INFORMATION 72 S Central Campus Dr, University of Utah, Salt Lake City, Utah, USA, 84112 sivaviknesh14@gmail.com

RESEARCH Machine Learning, Unsteady Aerodynamics, Wildfire Dynamics, CFD, Wind-Tunnel

RESEARCH INTERESTS

EDUCATION

University of Utah, Salt Lake City, Utah, USA

Ph.D., Mechanical Engineering, 08/20/2022 – Present CPI: 3.88/4

Advisor: Dr. Amirhossein Arzani

Measurements

- Thesis: Interpretable & Differentiable Machine Learning for Fluid Flows
- Formulated a novel inverse PINN methodology to infer unknown timedependent boundary conditions in cardiovascular flows.
- Developed a **2D wildfire transport solver** using a GPU-accelerated finite difference method (FDM) framework in Python.
- Proposed an improved SINDy-based methodology, **ADAM-SINDy**, for nonlinear dynamical system identification.

Indian Institute of Technology Kanpur, India

M.S., Aerospace Engineering, 12/28/2017 - 07/15/2020 CPI: 8.33/10

Advisor: Dr. Kamal Poddar

- Thesis: Control of Separated Flow on a Symmetric Airfoil by Pitching Oscillation
- Developed a **data-driven aerodynamic model** for a pitching airfoil using a Fourier-based approach.
- Developed a **2D DNS/Implicit LES compressible parallel solver** in Fortran using a finite difference method (FDM) framework.
- Designed MATLAB code to evaluate the **spectral resolution of numerical** derivative schemes.
- Conducted unsteady pressure measurements, hot-wire experiments, and time-resolved PIV experiments on an oscillating airfoil.

Anna University, Chennai, India

B.E., Aeronautical Engineering, 08/16/2012 - 05/01/2016 **CPI:** 8.30/10 **Advisor:** Dr. Shanmugaraja M

• Thesis: Numerical Simulation of Fluid Flow over a Rectangular Wing Embedded with Wingtip Slots

WORK Experience

Aero Propulsion Engineer

09/16/2021 - 08/13/2022

The ePlane Company, IIT Madras, Chennai, India

- Conducted **CFD URANS simulations** on full-scale 3D electric air vehicles to evaluate aerodynamic performance and static stability.
- Developed **UDF programs** to generate unsteady freestream conditions for calculating **dynamic stability derivatives**.

Senior Research Associate

01/01/2021 - 08/15/2021

Department of Aerospace Engineering, IIT Kanpur, India

• Conducted experimental measurements of fluid flow over an oscillating airfoil wing.

Associate - Content Development

08/28/2020 - 01/15/2021

BYJU'S, Bengaluru, India

• Developed Mathematics content for high school curricula.

CFD Engineer

05/02/2016 - 11/17/2017

FlowXplore - CAE Associates, Coimbatore, India

 Performed CFD RANS simulations of horizontal and vertical axis wind turbines using the MRF technique.

PUBLICATIONS

- 1. ADAM-SINDy: An Efficient Optimization Framework for Parameterized Nonlinear Dynamical System Identification, Siva Viknesh, Younes Tatari, Amirhossein Arzani, Submitted, 2024.
- 2. Role of flow topology in wind-driven wildfire propagation, Siva Viknesh, Ali Tohidi, Fatemeh Afghah, Rob Stoll, Amirhossein Arzani, Physics of Fluids, May, 2025.
- 3. Active control of separated flow on a symmetric airfoil by pitching oscillation, Siva Viknesh and Kamal Poddar, Physics of Fluids, August, 2021.
- 4. Grid sensitivity and role of error in computing a lid-driven cavity problem, V. K. Suman, Siva Viknesh S., Mohit K. Tekriwal, Swagata Bhaumik and Tapan K. Sengupta, Phys. Rev. E, Jan 2019.

TECHNICAL SKILLS

• PyTorch	• MATLAB	• CATIA
• CUPY	• NI LabView	• ANSA
• MPI Fortran	• Fluent	• Tecplot

Teaching EXPERIENCE

Teaching Assistant

Fall 2024

Spring 2020

ME EN 2450 - Numerical Methods for Engineering Systems

Instructor: Prof. James Rob Stoll, University of Utah

Teaching Assistant

AE 698A – Intro to Virtual Instrumentation Instructor: Prof. Kamal Poddar, IIT Kanpur

Teaching Assistant Fall 2019

AE 351A – Experiments in Aerospace Engineering I

Instructor: Prof. Dehobam Das, IIT Kanpur

Teaching Assistant Spring 2019

AE 698A - Intro to Virtual Instrumentation

Instructor: Prof. Kamal Poddar, IIT Kanpur

ACTIVITIES & Achievements

- Reviewed research papers for the **Physics of Fluids** journal.
- President & Admin of Tamil Club at IIT Kanpur (Jan 2019 Sep 2021).
- Awarded a Full Scholarship for pursuing the M.S. program at IIT Kanpur.
- Achieved All India Rank 141 in GATE AE 2017.
- Achieved All India Rank 540 in GATE AE 2016.
- Secured Undergraduate University Rank 38 in Tamil Nadu state.
- Inter-department Chess Champion at Park College of Technology (2013).
- Secured 1st position in the Parachute Design & Performance Competition at Bannari Amman Institute of Technology, Coimbatore (August 2013).