

Dana Lynn Ona-Lansigan Lavacot

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EDUCATION

Institution	Degree	GPA	Duration
Stanford University	Ph.D., Mechanical Engineering	4.06/4.0	2019 - 2025
Stanford University	M.S., Mechanical Engineering	4.05/4.0	2019 - 2021
UC Berkeley	B.S., Mechanical Engineering	3.86/4.0	2015 - 2019

AWARDS

Stanford Graduate Fellowship in Science & Engineering	2019
UC Berkeley High Honors , for GPAs in top 7% at graduation	2019
UC Berkeley Dean's List , semesterly distinction for GPAs in top 10%	2015-2018
Boeing Scholarship , awarded to outstanding STEM undergraduates	2016
Banatao Scholarship , awarded to 4 outstanding Filipino-American students in STEM	2015

RESEARCH EXPERIENCE

Postdoctoral Research Associate , Computational Cardiac Modeling & ML	Aug 2025 - Present
<i>PI: Fanwei Kong</i>	<i>Washington University in St. Louis</i>

- Investigating diffusion-based machine learning (ML) model for uncertainty-aware and physics-informed reconstruction of cardiovascular flow from Doppler echocardiography
- Constructing data set of numerical simulations using SimVascular to train ML model that generates flow consistent with physics and clinical data

Graduate Research Assistant , CFD & Turbulence Modeling	Jan 2020 - Aug 2025
<i>PI: Ali Mani</i>	<i>Stanford University</i>

- Analyzed non-locality of eddy diffusivity in turbulent Rayleigh-Taylor (RT) mixing by macroscopically forcing equations in high-fidelity simulations
- Demonstrated the importance of non-locality in RT mixing and its dependence on density ratio, revealing critical insights for RANS modeling
- Developed the k - L - F model, which incorporates non-locality into a gradient-diffusion model and has been implemented in codes at Lawrence Livermore National Laboratory
- Mentored two Ph.D. students in turbulence modeling research projects

Undergraduate Research Assistant , ML-based Design Optimization	Aug 2017 - May 2019
<i>PI: Philip Marcus, Mentor: Chiyu Jiang</i>	<i>University of California, Berkeley</i>

- Derived analytical gradients for the Deep Differentiable Shape Layer (DDSL), a neural network layer designed for unstructured grids
- Built and trained a convolutional neural network in Pytorch for an airfoil shape optimization task to demonstrate the effectiveness of the DDSL

PUBLICATIONS

Lavacot, D. L. O.-L., Morgan, B. E., and Mani, A. (in review). Development and assessment of models for turbulent Rayleigh-Taylor mixing using the macroscopic forcing method.

Lavacot, D. L. O.-L., Mani, A., and Morgan, B. E. (in press). Atwood effects on nonlocality of the mean scalar transport operator in three-dimensional Rayleigh-Taylor mixing. *Physical Review Fluids*. <https://doi.org/10.1103/svjh-8pzl>

Lavacot, D. L. O.-L., Liu, J., Morgan, B. E., and Mani, A. (2025). Techniques for improved statistical convergence in quantification of eddy diffusivity moments. *Physical Review Fluids*, 10, 114904. <https://doi.org/10.1103/yrnt-y4mp>

Lavacot, D. L. O.-L., Liu, J., Williams, H., Morgan, B. E., and Mani, A. (2024). Assessment of nonlocality of mean scalar transport in Rayleigh-Taylor instability using the macroscopic forcing method. *Journal of Fluid Mechanics*, 985, A47. <https://doi.org/10.1017/jfm.2024.323>

Jiang, C., **Lansigan, D. L. O.**, Marcus, P., and Niessner, M. (2019). DDSL: Deep differentiable simplex layer for learning geometric signals. In *Proceedings of the IEEE/CVF International Conference on Computer Vision* (pp. 8769–8778).

CONFERENCE PRESENTATIONS

Lavacot, D. L. O.-L., Morgan, B. E., and Mani, A. (2025). Analysis of nonlocality in turbulent Rayleigh-Taylor instability. Presented by Morgan, B. E. at the APS Division of Fluid Dynamics 78th Annual Meeting, Session U30.00005, Houston, TX.

Lavacot, D. L. O.-L., Morgan, B. E., and Mani, A. (2024). Atwood effects on nonlocality of mean scalar transport in three-dimensional Rayleigh-Taylor Instability. Presented at the APS Division of Fluid Dynamics 77th Annual Meeting, Session X27.00006, Salt Lake City, Utah.

Lavacot, D. L. O.-L., Liu, J., Morgan, B. E., and Mani, A. (2023). Assessment of RANS models for Rayleigh-Taylor mixing using the Macroscopic Forcing Method. Presented at the APS Division of Fluid Dynamics 76th Annual Meeting, Session J43.00003, Washington, D.C.

Lavacot, D. L. O.-L., Liu, J., Morgan, B. E., and Mani, A. (2022). Continuing Investigations of Nonlocality in Rayleigh-Taylor Instability Using the Macroscopic Forcing Method." Presented at the APS Division of Fluid Dynamics 75th Annual Meeting, Session J22.00005, Indianapolis, Indiana.

Lansigan, D. L. O., Liu, J., Williams, H., Morgan, B. E., and Mani, A. (2021). Evaluating the Importance of Nonlocal Eddy Diffusivity for Rayleigh Taylor Instability. Presented at the APS Division of Fluid Dynamics 74th Annual Meeting, Session E11.00009, Phoenix, Arizona.

Lansigan, D. L. O., D. Park, and Mani, A. (2020). An Accelerated Macroscopic Forcing Method for Determining Eddy Viscosity Operators. Presented at the APS Division of Fluid Dynamics 73rd Annual Meeting, Session X11.00009, Chicago, Illinois.

Lansigan, D. L. O., Jiang, C., and Marcus, P. (2018). Neural Network Powered Adjoint Methods: Gradient Based Shape Optimization with Deep Learning. Presented at the APS Division of Fluid Dynamics 71st Annual Meeting, Session F32.00002, Atlanta, GA.

TEACHING

Vector Calculus for Engineers

Undergraduate freshman course, 140 students

September - December 2024

Stanford University

- Hosted weekly office hours, graded problem sets and exams
- Delivered a guest lecture on Green's Theorem

Turbulence

Graduate course, 20 students

April - June 2023

Stanford University

- Hosted weekly office hours, designed and graded problem sets and exams

Numerical Methods

Graduate course, 20 students

April - June 2022

Stanford University

- Hosted weekly office hours, designed and graded problem sets and exams, developed Matlab tutorial

Intro to Circuits & Linear Algebra

Undergraduate course, 1,000 students

August 2018 - May 2019

University of California, Berkeley

- Facilitated two discussion sections of 50 students each per week
- Developed and graded exam problems, taught mini-lectures, directed class exercises

INDUSTRY EXPERIENCE

Aero/CFD/HPC Tools Intern

General Atomics, ASI

June - August 2023

Poway, CA

- Assessed capabilities of STAR-CCM+ solver through 2D & 3D RANS simulations of airfoils and aircraft, as part of evaluation presented to Engineering VP
- Investigated STAR-CCM+ implementation of the $\gamma-Re_\theta$ transition model, identifying settings crucial for accuracy
- Stress-tested software's meshing and simulation capabilities with a simulation of flow over the MQ-9B aircraft, the largest simulation of the study (180M+ cells)

Computer Aided Engineering Intern

The Aerospace Corporation

May - August 2018

El Segundo, CA

- Developed a Matlab tool for visualizing ignition overpressure (IOP) waves and calculating their resulting forces on launch vehicles during lift-off
- Developed a Python tool to streamline analysis of ground winds loads on launch vehicles at lift-off, reducing multiple Excel pages to a single user-friendly code
- Designed, modeled in SolidWorks, and 3D printed multi-component assemblies for prototyping, research, and STEM outreach

SERVICE

Teacher for STEM Outreach

SeeME

March 2022 - May 2025

Stanford University

- Designed one-hour hands-on classes on computational modeling (2023-25) and paper airplanes (2022) to teach engineering principles to students grades 7-10.
- Engaged classes of around 20 students each during annual STEM outreach event

PROFESSIONAL AFFILIATIONS

American Physical Society

2018 - Present

Tau Beta Pi, Engineering Honor Society

2016 - Present

TECHNICAL SKILLS

Concepts

CFD, HPC, machine learning, turbulence modeling, 3D printing

Computer Languages

Python, Matlab, C++, Bash, HTML, CSS

Software & Tools

Pytorch, SimVascular, Siemens STAR-CCM+, OpenFOAM,
SolidWorks, SLURM, GitHub, ParaView, LaTeX, UltiMaker Cura

Operating Systems

Windows, MacOS, Linux