Dana Lynn Ona-Lansigan Lavacot

(949) 381-8414 | dlol@stanford.edu | http://stanford.edu/~dlol

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	
UC Berkeley High Honors, for GPAs in top 7% of 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	

RESEARCH

Nonlocality in Turbulent Rayleigh-Taylor Mixing

January 2020 - Present

Pls: Ali Mani @ Stanford, Brandon Morgan @ LLNL (Defense Science & Technology Internship)

- · Examined eddy diffusivity in Rayleigh-Taylor mixing using the Macroscopic Forcing Method for determining closure operators, illustrating the importance of nonlocality
- · Conducted high-fidelity simulations using LLNL's Ares (C/C++) and Pyranda (Python/Fortran) hydrodynamics codes on a computer cluster
- · Developed the k–L–F model, which is a nonlocal modification of a gradient-diffusion model and has been implemented in LLNL codes

Forced Turbulence Simulations for Model Tuning *Pl: Ali Mani*

November 2022 - Present Stanford University

- · Adapted a parallel pseudo-spectral code (C++) for forced turbulence simulations
- Utilizing results to tune turbulent transport models in the Reynolds stress framework

Deep Learning for Geometric Signals

August 2017 - May 2019

PI: Philip Marcus, Mentor: Chiyu Jiang

University of California, Berkeley

- · 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. Atwood effects on nonlocality of the mean scalar transport operator in three-dimensional Rayleigh-Taylor mixing. In Preparation.
- **Lavacot**, **D. L. O.-L.**, Liu, J., Morgan, B. E., and Mani, A. New techniques for improved statistical convergence in quantification of eddy diffusivity moments. Under Review.
- **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.
- 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. (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

September - December 2024

Undergraduate freshman course, 140 students

Stanford University

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

Turbulence April - June 2023

Graduate course, 20 students

Stanford University

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

Numerical Methods

April - June 2022

Graduate course, 20 students

Stanford University

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

Intro to Circuits & Linear Algebra

August 2018 - May 2019

Undergraduate course, 1,000 students

University of California, Berkeley

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

INDUSTRY EXPERIENCE

Aero/CFD/HPC Tools Intern

June - August 2023

General Atomics, ASI

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+ implementaiton of the γ - Re_{θ} 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

May - August 2018

The Aerospace Corporation

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 mutiple 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 - Present 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, turbulence modeling, machine learning, 3D printing	
Computer Languages	Python, Matlab, C++, Bash, HTML, CSS	
Software & Tools	Siemens STAR-CCM+, OpenFOAM, SolidWorks, SLURM, GitHub,	
	Vislt, Pytorch, Jupyter, LaTeX, UltiMaker Cura	
Operating Systems	Windows, MacOS, Linux	