# Dana Lynn Lansigan

(949) 381-8414 | dlansigan@berkeley.edu | dlansigan.github.io

#### **EDUCATION**

#### University of California, Berkeley

August 2015 - May 2019

Overall GPA: 3.86

B.S., Mechanical Engineering

Dean's List (Fall 2015, Spring 2016, Fall 2016, Fall 2018)

Tau Beta Pi Member

American Physical Society Member

#### RESEARCH EXPERIENCE

# Computational Fluid Dynamics Laboratory

August 2017 - Present

Undergraduate Researcher, PI: Philip Marcus

University of California, Berkeley

- · Developed proof of concept with 2D airfoils for shape optimization using a Deep Differentiable Shape Layer (DDSL) and a convolutional neural network with Chiyu 'Max' Jiang
- · Presented work at the American Physics Society's Division of Fluid Dynamics (APS DFD) Fall 2018 conference
- · Coauthored paper on DDSL with Chiyu 'Max' Jiang, which was accepted to The International Conference on Computer Vision
- · Ran CFD simulations on vertical axis wind turbines in OpenFOAM

#### **Keck Planet Finder Group**

February 2017 - May 2017

Undergraduate Researcher, PI: Christopher Smith

Space Sciences Laboratory

· Designed assembly for laboratory testing of optical and mechanical systems

#### Wind Tunnel Laboratory

May 2016 - August 2016

Undergraduate Researcher, PI: John Larue

University of California, Berkeley

- · Fabricated hot and cold wire sensors with chemical lab equipment
- · Operated wind tunnel to collect data for turbulence experiments at moderate Reynolds numbers measuring decay of velocity and temperature fields downstream of an active grid
- · Worked with Matlab to implement Wyngaard's power spectrum correction function

# Design for Nanomanufacturing Laboratory

February 2016 - December 2016

Undergraduate Researcher, PI: Hayden Taylor

University of California, Berkeley

- · Prepared semiconductor chip samples and stamps using a spin coater and UV aligner
- · Collected video data for nanoimprint lithography research using Matlab and Thorlabs components

#### **PUBLICATIONS**

Jiang, C., Lansigan, D.L.O., Marcus, P., Niessner, M. DDSL: Deep Differentiable Simplex Layer for Learning Geometric Signals. In *The International Conference on Computer Vision*, 2019.

#### CONFERENCE PRESENTATIONS

Lansigan, D.L.O., Jiang, C., Marcus, P. (2018, November) "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.

#### INDUSTRY EXPERIENCE

## The Aerospace Corporation

Computer Aided Engineering Intern

May 2018 - 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 for the Fluid Mechanics Department
- · Developed a rapid-turnaround tool in Python for analysis of launch vehicle ground winds exposure during lift-off for the Fluid Mechanics Department
- · Developed post-processing tools of unsteady pressure sensitive paint (uPSP) data for a generic hammerhead launch vehicle configuration for the Fluid Mechanics Department
- · Modeled 3D printed parts for prototyping and research applications in SolidWorks
- · Designed, 3D printed, and assembled model rocket parts for STEM outreach demonstrations

Microsoft
Explorer Intern

May 2017 - August 2017

Redmond, WA

- · Organized spec sheet to manage summer intern project
- · Developed C# code to add virtual machine features to teams testing infrastructure
- · Presented project to software development team

#### TEACHING EXPERIENCE

#### Electrical Engineering 16A

August 2018 - Present

University of California, Berkeley

Discussion Teaching Assistant

- · Facilitated two weekly discussions of 50 students each for introductory linear algebra and circuits class
- · Presented mini-lectures and explained examples to aid students' understanding of material
- · Assisted in review sessions for exams
- · Developed exam problems
- · Guided students through solutions to questions during office hours

# Engineering 98

August 2017 - December 2017

Instructor

University of California, Berkeley

- · Taught a weekly class on academic success and career building for incoming engineering students
- · Collaborated with co-instructor to plan class syllabus and schedules for the semester
- · Conducted one-on-one professional workshops with students

## TEAM EXPERIENCE

Aero Design Society of Automotive Engineers (ASAE)
Empennage Lead, Webmaster

September 2015 - December 2017 University of California, Berkeley

· Designed, modeled, and analyzed airplane tail using SolidWorks

- · Employed woodworking and machine shop skills to construct model airplane
- · Spearheaded new member recruitment and training
- · Placed fifth in flight at SAE West international competition

## TECHNICAL SKILLS

Concepts machine learning, CFD, 3D printing

Computer Languages Python, Matlab, HTML, CSS, jQuery, C#, C++

Software & Tools Pytorch, Jupyter, XFOIL, OpenFOAM, Paraview, LaTeX, SolidWorks

Operating Systems Windows, Linux, Ubuntu

# AWARDS AND HONORS

# Stanford Graduate Fellowship in Science & Engineering

March 2019

· Three-year fellowship awarded to top incoming Ph.D. students

# **Boeing Scholars Scholarship**

September 2016

· Awarded to outstanding and passionate engineering undergraduates pursuing a career in aerospace

# Banatao Family Scholarship

April 2015

· Awarded to five outstanding Filipino-American students pursuing degrees in the STEM fields