# **Dana Lynn Lansigan**

(949) 381-8414 | dlansigan@berkeley.edu | http://www.linkedin.com/in/dlansigan | http://dlansigan.github.io

## **EDUCATION**

UNIVERSITY OF CALIFORNIA, BERKELEY | Class of 2019

GPA 3.952 | Mechanical Engineering

**Coursework:** Visualization for Design (AutoCAD), Three-Dimensional Modeling (Solidworks): In Progress, Manufacturing and Tolerancing, Intro to Computer Programming (Matlab), Solid Mechanics: In Progress, Prototyping and Fabrication: In Progress

#### SKILLS

**Shop skills:** woodwork, metalwork, 3D printing, laser cutting **Concepts:** 3D visualization, numerical methods, manufacturing, tolerancing, statics and mechanics, prototyping

**Languages:** Matlab, HTML, CSS, jQuery, Python **Software:** AutoCAD, SolidWorks, XFLR5, Cura, Adobe Photoshop and Illustrator

# **EXPERIENCE/AFFILIATIONS**

Undergraduate Researcher
Design for Nanomanufacturing Lab
University of California Berkeley
February 2016 – present

#### Lab Assistant

Wind Tunnel Lab University of California Irvine *May 2016 – August 2016* 

## **Empennage Co-Lead, Internal Affairs**

Aero Design Society of Automotive Engineers (SAE) September 2015 – present

# **Engineering Representative Intern**

Pilipino Association of Scientists, Architects, and Engineers (PASAE) September 2015 – May 2016

- 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
- Fabricated hot wire sensors with chemical lab equipment
- Operated wind tunnel to collect data for turbulence experiments
- Developed Matlab code for experiment data computations
- Designed, modeled, and analyzed airplane tail using SolidWorks and XFLR5
- Employed woodworking and machine shop skills to construct model airplane for competition
- Designed and coded professional team website
- Spearheaded new member recruitment and training

## • Assisted in assembling monthly engineering newsletter for organization

 Facilitated numerous academic and cultural workshops for Filipino American students

#### **PROJECTS**

### **Computational Analysis of Trusses**

October 2016

- Developed numerical method of determining nodal displacements and stresses within a truss structure
- Implemented using Matlab

#### Orthoslap

December 2015

- Prototyped game designed to introduce students to multiview engineering drawings
- Modeled dice with SolidWorks and designed cards with AutoCAD

#### CalCase

May 2016

- Designed and manufactured a phone case that holds a credit card, an ID card, and a key ring
- Modeled with SolidWorks and 3D printed with Stratasys Objet printer
- Applied tolerances for desired fits derived from machinist's handbook

# **Band Transitions**

May 2016

- Collaborated with teammates to conceive algorithm that optimizes marching band transitions
- Implemented using Matlab

#### **AWARDS & HONORS**

UC Berkeley College of Engineering Dean's Honors List

Fall 2015, Spring 2016

• Academic honor awarded to engineering students with a GPA in the top 10% of undergraduates in the College of Engineering Boeing Scholars Scholarship September 2016

Scholarship awarded to outstanding and passionate engineering undergraduates pursuing a career in aerospace