# Angelo Gabriel Gallardo Braganza

151 Lakewood Drive, Marina CA 93933 (831) 647-8424 agbraganza@berkeley.edu

#### **OBJECTIVE:**

Seeking a position in product research and development to contribute first-hand to the advancement and growth of a company

## **EDUCATION:**

• University of California - Berkeley

August 2019-Present

- o Major: Mechanical Engineering
- Relevant Coursework Completed: Calc 1/2/3, Linear Algebra & Differential Equations, Chem 1 w/ Lab, Physics 1, 2D Engineering Design, Manufacturing & Tolerancing
- Monterey High School

2015-2019

- o Monterey Academy of Oceanographic Sciences (MAOS) Program
- o UW GPA: 4.0 Weighted GPA: 4.5

#### **WORK EXPERIENCE:**

• Teacher's Assistant, Monterey High School, Monterey, CA

August 2018-June 2019

- The objective was to assist in creating a positive classroom atmosphere between students and faculty.
- Responsibilities include maintaining laboratory and classroom equipment, assisting in class laboratory projects, and grading student assignments.
- Student Staff, Monterey High School Yearbook, Monterey, CA

August 2017-June 2018

- The objective was to assist in the various tasks for the completion of the yearbook within the set schedules.
- Responsibilities include interviewing students and staff, inputting gathered information into the Square One program, taking photos, and designing and completing layouts by deadlines.
- Involved in a collaborative environment with peers and yearbook advisers.
- Intern, Asilomar State Beach, Pacific Grove, CA

July 2016– March 2017

- The objective was to gain first-hand experience in the workforce and learn the values of hard work through mentors
- Responsible for repairing trails and fences, maintaining native plant nursery, fostering understanding of fauna and flora with guests, and organizing necessary equipment.

## **AWARDS & HONORS:**

• Varsity Water Polo Coach's Award Recipient

November 2018

• Junior Varsity Water Polo MVP and Team Captain

Fall 2017

• Honorable Mention at Monterey County Mathletics

May 2017

## **EXTRACURRICULARS:**

• UC Berkeley Solar Vehicle Team (CalSol)

2019-Present

- Researched and designed the steering column for our 10th generation solar car, utilized 3d modeling CAD software, communicated and collaborated with a large team of students.
- Pilipinx Association for Scientists, Architects, and Engineers (PASAE)

2020-Present

 Currently Serve as Engineering Representative, provide academic and career guidance to students. Communicate with professors, companies, and alumni. Plan networking events and workshops to support our members

#### **SKILLS:**

- Proficient in AutoCAD, Solidworks as a modeling software
- Proficient in Google Drive, Related Software
- Working understanding of MatLab
- Outspoken leader in group projects and presentations
- Reliable and respectful to others
- Fast earner who is willing to learn new skills