

# Name

Email@gmail.com  
(916)123-4567

## OBJECTIVE

An internship position in the field of mechanical engineering.

## EDUCATION

Bachelor of Science, Mechanical Engineering  
California State University, Sacramento

Expected May 2020  
G.P.A. 3.10

## KNOWLEDGE AND SKILLS

- **Software:** SolidWorks, Revit, Microsoft Office
- **Problem Solving:** Mathematical skills in differentiation and integration
- **Organizational:** Exceptional team and leadership skills, well refined communications, excellent customer service, able to adapt rapidly to new situations and new culture, fluent in Spanish and English

## PROJECT EXPERIENCE

### Senior Project

September 2019 – Present

Working with a group of four students to design and fabricate arm, axels, and support sections for electric/hydraulic self-propelled lifting arm for 1000 lb. engines via machine design methods and 3D parametric modeling and testing.

### Steam Engine

September – December 2017

Sand casted parts and operated lathes, drills, and milling machine to create and assemble a model steam engine

## WORK EXPERIENCE

### Lot Attendant Ace Parking

October 2018 – Present

- Responsible of collecting parking fees at register along with recording ticket validations, IOU's, lost ticket forms, and required customer information at exit station.
- Control parking traffic at entrances and exits as needed.
- Operate and perform repairs on computerized revenue control parking lot equipment.
- Monitor and maintain lot cleanliness.
- Provide training and assistance to less experienced employees as required.

### Seasonal Sales Consultant Best Buy

2016 and 2017

- Solid products and services. Conducted market research and prepared sales strategies for promoting products according to latest market status/trend and product features.
- Monitored customer satisfaction, addressed issues and provided solutions.

## ACTIVITIES and ACCOMPLISHMENTS

- American Society for Mechanical Engineers (ASME) Member January 2018 – Present
- X and Y Foundation Scholarship \$4,000/year for 4 consecutive years. Fall 2016 – Spring 2020