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