# Eliza Crenshaw

834 W 28th St Los Angeles, CA 90007 | (206) 949-0736 | eccrensh@usc.edu | www.linkedin.com/in/elizacrenshaw2023

**Objective:** Mechanical engineer with experience in fabrication and CAD rendering and an interest in product design.

#### **EDUCATION**

University of Southern California, Viterbi School of Engineering

Los Angeles, CA

Major Mechanical Engineering Minor Cinematic Arts

May 2023 GPA: 3.89

Honors: Dean's List Fall 2019, Spring 2020, Fall 2020, Spring 2021, Fall 2021

## **SKILLS**

• Technical: MATLAB, SOLIDWORKS, NX 11, Python, Microsoft Office, InDesign

#### **EXPERIENCE**

Arcologue Inc Engineering Consultant Los Angeles, California March 2021-Present

- Designed with Solidworks 3D computer aided design (CAD) and 3D printed an interactive prop and character for an immersive virtual reality experience start up.
- Exercised my research skills to select the proper electronics such as a raspberry pi and RFID reader to make the prop function and interactive.
- Collaborating currently with various disciplines to design other props and set decorations while also gaining experience in pitch development for investors, prototyping and startup basics.

#### LEADERSHIP AND INVOLVEMENT

# **Society of Women Engineers**

Los Angeles, California

Ambassador and Finance Committee Member

September 2020-Present

- Selected from a competitive pool of SWE freshman and sophomores, attended weekly workshops on leadership, professional development, and finally joined a committee the following semester.
- Facilitating the reimbursement and allocation of funds to various committees in SWE as a member of the finance committee. Learning to work alongside USC's student government to meet established budgeting goals.

## **SC Racing Design Team**

**Electronics Team Member** 

Los Angeles, California September 2021-Present

- Attending workshop hours twice a week to gain hands on experience with sensors, complex circuits, and various implementations skills.
- Developing knowledge and skills of fabrication with the use of various power tools, Solidworks 3D CAD, and the complex field of electrical engineering.

### **ACADEMIC PROJECTS**

## 3D Printed Bridge

Fall 2019

- Designed on SOLIDWORKS, constructed, and tested (to failure) a 3D-printed bridge made from Polylactic Acid.
- Studied how to apply forces and analyze the results on SolidWorks, work with a group of 4 engineers, and
  make modifications to design after several rounds of testing. Received second place out of 14 teams for a
  45.92 g bridge holding 38.6 kg.

King of the Hill Fall 2019

- Designed and constructed a vehicle to climb a "hill" under its own power, stop at the top, and defend its position against an opposing vehicle coming up from the other side of the hill.
- Learned how to create a functioning chassis with power tools and work alongside other engineers in a group project setting.
- King of the Hill.mp4