CHRISTINE ZHOU

(626) 632-8105 | christineezhou@gmail.com | www.christinezhou.info | Diamond Bar, CA

EDUCATION

Brown University May 2023

Sc.B. Mechanical Engineering | A.B. Visual Art

GPA: 3.88/4.00

Relevant Coursework: Sculpture: Conceptual Propositions; Dynamics and Vibrations; Electricity and Magnetism; Fluid Mechanics; Mechanics of Solids/Structures; Structural Analysis; Computer Aided Visualization/Design; Electrical Circuits

RESEARCH EXPERIENCE

Temple Allen Industries

May 2021 - Present

Rockville, Maryland

Incoming Mechanical Engineer Intern

January 2021 – Present

Providence, Rhode Island

Breuer Lab at Brown University Mechanical Engineer Research Assistant

Oversaw repair of mechanical bat wing robot with 4 degrees of freedom, driven by a motor-powered cam mechanism

- Researched optimization of bat robot to decrease weight of wing, smoothen motion of joints, reduce friction between cams
- Designed and implemented 3D-printed bat wing modeled in SolidWorks, dimensioned according to bat wingspan research data
- Wrote specification and documentation of robot for the lab to access in future experiments involving installation and testing

USC Space Engineering Research Center (SERC)

June 2020 - September 2020

Manufacturing Research Intern

Los Angeles, California

- Iterated 5+ designs of Horizon Drive cavity to optimize generated thrust and make the design manufacturable with CNC
- Manufactured Horizon Drive cavity using SolidWorks CAM and CNC machining, in compliance with safety regulations
- Outsourced electroless silver plating of cavity, contacting 10+ LA-based metal plating companies with technical documentation
- Performed finite element analysis simulations to test material integrity for high temperature experiments involving the cavity

LEADERSHIP EXPERIENCE

Brown Student Agencies (BSA)

February 2020 - Present

Marketing Manager and Graphic Designer Providence, Rhode Island

- Design and create marketing materials (flyers, posters, banners, signage, brochures) with Photoshop, InDesign, and Lightroom
 Handle interactions between Brown University and local businesses including OCM Linens, Knead Donuts, Kaplan Test Prep
- Manage BSA Instagram (500+ followers), Facebook page, and website while communicating with BSA Marketing Director

Brown Space Engineering (BSE)

January 2021 - Present

Manufacturing Team Member

Providence, Rhode Island

- PVDX satellite utilizes novel solar cells and increases aerospace accessibility by allowing anyone to control PVDX from ground
- Brainstorm PVDX satellite's robotic arm design and mechanism, collaborating with a team of 8 to satisfy NASA requirements

PROJECTS

Ebb: Mechanical Light Oscillation Projector (https://www.christinezhou.info/engineering/ebb/)

March 2021

- Innovated interior cam mechanism powered by singular motor, composed of 50+ moving parts (cams, gears, wheels, followers)
- Iterated exterior product casing in sketchbook and SolidWorks, making 20+ prototype designs and modeling 5+ in CAD
- Rendered final assembly (casing and interior mechanism) in Adobe Dimension, retouching 5+ hero shots in Adobe Photoshop

UtiliTool: A Touchless Keychain Tool (https://www.christinezhou.info/design/utilitool/)

August 20

- 3D modeled 10+ prototypes and 5+ design iterations of a multifunctional touchless keychain tool, the UtiliTool, in SolidWorks
- Performed primary market research with 10+ people, financial modeling, competitive landscape research, market size evaluation
- Analyzed various flexible materials (TPA, TPE, TPU) and their mechanical properties to determine ideal tool dimensions

Lunar Impact Mission: MATLAB Simulation

April 2020

Programmed optimal satellite orbital trajectory functions, using MATLAB Symbolic Toolbox and writing differential equations

Koi: Height-Adjustable Lantern (https://www.christinezhou.info/design/koi/)

February 2020

- Utilized a four-bar chain mechanism and moment distribution analysis of beams to allow for lantern height to be adjusted
- Operated laser printer to cut Adobe Illustrator koi fish frame design, woodworked lantern stand using bandsaw and drill press

SKILLS AND INTERESTS

Programs: Adobe Creative Suite: Photoshop, InDesign, Lightroom, Illustrator, Acrobat, After Effects, Premiere Pro, Dimension, Xd. **Microsoft Office**: Word, Excel, PowerPoint. **Technical**: MATLAB, SolidWorks, NX, Fusion 360, Arduino.

Machining: 3D Printer, Laser cutter, CNC, Mill, Lathe, Drill press, Circular saw, Bandsaw, Spot welding, Plasma welding, Soldering Interests: Drawing storybook-style illustrations, Badminton, Photography (Nikon D3500), Gardening, Animation, Museums, 1010!