# **CHRISTINE** ZHOU

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

# **EDUCATION**

Brown University (GPA: 3.88/4.00)

**September 2019 - May 2023** 

Sc.B. Mechanical Engineering and Visual Art

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

## **WORK EXPERIENCE & RESEARCH**

#### **Hasbro, Inc. (NERF Department)**

July 2021 - Present

Design Engineer Co-Op

Pawtucket, Rhode Island

Paging and modeled, and tested 10 to be real modifications in rapid protesturing appearing firing assurant by 12%

- Designed, modeled, and tested 10+ barrel modifications in rapid prototyping, enhancing firing accuracy by 12%
- Innovated clipping mechanism to secure motor in flywheel cage, reducing labor and hardware cost by \$0.80/blaster
- Angled blaster flywheels using helix calculations to determine target angle, adding spin to stabilize dart trajectory

## **Temple Allen Industries**

May 2021 - July 2021

Mechanical Engineer Intern

Rockville, Maryland

- Spearheaded all phases of product development cycle: part design, part procurement, production, and assembly
- Wrote, performed, and recorded 15+ tests to confirm IP waterproof ratings, airtight sealings, and part specifications
- Calculated numerical parameters for pneumatic cylinder force, drivetrain wheel torque, gear ratios, and cycle times
- Designed custom sensor window mount after root cause analysis, reducing sensor system assembly time by 30%

#### **Breuer Lab at Brown University**

January 2021 - Present

Mechanical Engineer Research Assistant

Providence, Rhode Island

- Undertook repair of mechanical bat wing robot with severed wire connections to all its motor-powered cams
- Researched optimization of robot to decrease wing weight, smoothen joint motion, and reduce friction between cams

#### **USC Space Engineering Research Center (SERC)**

**June 2020 - September 2020** 

Manufacturing Research Intern

Los Angeles, California

- Worked on a system that generates propellantless thrust using high-powered lasers and quantized inertia theory
- Maximized thrust of laser reflecting in cavity while retaining CNC manufacturability of the cavity design
- Outsourced manufacturing using technical documentation, obtaining multiple quotes for cost cross-comparison

## **PROJECTS**

### Apple Design Test: iPod Battery Door Mechanism (christinezhou.info/engineering/apple)

April 2021

- Innovated latch and spring door mechanisms, modeled in SolidWorks assembly with 10+ dynamic components
- Determined total production cost of new iPod using costs of direct labor, raw materials, and manufacturing overhead
- Simulated applied forces and displacements on latch (FEA) in Fusion 360, analyzing stresses and safety factors

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

August 2020

- Analyzed various flexible materials (TPA, TPE, TPU) and their mechanical properties to determine ideal tool dimensions
- Performed primary market research, financial modeling, competitive landscape research, market size evaluation

Twin-Tee Filter Circuit March 2021

- Designed and breadboarded circuit to filter out a band of frequencies, using notch frequency to target specific range
- Conducted cost analysis on worst-case capacitor tolerances to see whether company should invest in twin-tee filters

# **SKILLS & INTERESTS**

**Design/Testing:** SolidWorks, Design for Manufacturing, Materials Selection, ANSI Drawing Standards, Fits/Tolerances, Finite Element Analysis, Equipment/Electronics Assembly and Testing, Cycle Time Analysis

**Fabrication:** 3D Printing, CNC Router, Laser Cutter, Mill, Power and Hand Tools, Welding, Soldering, Woodworking **Software:** MATLAB, Arduino, PicoScope, LTspice, Adobe Creative Suite (Photoshop, Illustrator, Premiere), Microsoft Office

Interests: Toy Mechanism Design, Illustration, Photography (Nikon D3500), Hiking, Gardening, NERF Blasters