CHRISTINE ZHOU

christineezhou@gmail.com | christinezhou.info | (626) 632-8105 | Los Angeles, CA

EDUCATION

Brown University (GPA: 3.90/4.00)

September 2019 – May 2023

Sc.B. Mechanical Engineering and Visual Art

Providence, Rhode Island

Relevant Coursework: Dynamics and Vibrations, Metalworking, Electricity and Magnetism, Fluid Mechanics, Mechanics
of Solids/Structures, Structural Analysis, Computer Aided Visualization/Design, Electrical Circuits, Instrumentation Design

EXPERIENCE

Tesla January 2022 – Present

Mechanical Design Engineer Intern (Interior Engineering)

Fremont, California

- Led product development cycle for a motorized mechanism, from ideation to DFM to working prototype in 3 months
- Performed root cause analysis and ran trials on 5+ key quality issues on a program launch, increasing ramp efficiency
- Extensive utilization of Catia V5, calculations, and cross-functional reviews for fixture and product design/optimization
- Utilized human-centered design to create and install fixture, fixing quality issues while considering ergonomics of users

Hasbro July 2021 – December 2021

Product Design Engineer Co-Op (NERF)

Pawtucket, Rhode Island

- Invented new internal blaster mechanism, optimized with force vs. time plots generated from SolidWorks Motion Analysis
- Modeled and tested 20+ barrel designs using rapid prototyping and DOE, enhancing blaster firing accuracy by 20.2%
- Programmed MATLAB code that stores user input points on a photo as array data, reducing data collection time by 67%
- Manufactured casting molds for rapid prototyping of repetitive part designs to vary durometers, materials, and textures

Temple Allen Industries

May 2021 - July 2021

Mechanical Engineer Intern

Rockville, Maryland

- Led product development cycle for user-controlled surface preparation robots: part design, procurement, and assembly
- Wrote and performed 15+ tests to verify IP waterproof ratings, pneumatic valve function, material strength for parts
- 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%

USC Space Engineering Research Center (SERC)

June 2020 - September 2020

Manufacturing Research Intern

Los Angeles, California

- Developed a quantized inertia theory-based system that generates propellantless thrust using high-powered lasers
- Maximized thrust by iterating cavity designs while attentive to material thermal limits and CNC manufacturability

PROJECTS

Split Flap Project (christinezhou.info/splitflap)

October 2021

- Designed and built a split flap combining hardware, electrical, and software: Arduino code, Hall Effect sensors, motors
- Debugged hardware by isolating the motor and incrementally increasing motor load to pinpoint maximum torque

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

April 2021

- Innovated latch and damped 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, resulting in a factor of safety of 8

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

August 2020

- Performed primary market research, financial modeling, competitive landscape research, and market size evaluation
- Utilized FEA to observe stress concentrations under applied loads and iterated designs to ensure tool longevity

SKILLS & INTERESTS

Design/Testing: SolidWorks, Catia V5, NX, Design for Manufacturing, Design of Experiments, GD&T, Materials Selection, ANSI/ASME Drawing Standards, Fits/Tolerances, Finite Element Analysis, Equipment/Electronics Assembly and Testing **Fabrication:** 3D Printing, CNC Router, Laser Cutter, Mill, Power and Hand Tools, Welding, Soldering, Woodworking **Software:** MATLAB, Arduino, LabView, LTspice, Adobe Creative Suite (Photoshop, Illustrator, Premiere), Microsoft Office **Interests:** Illustration, Animatronics, Photography, Hiking, Gardening