MIYUKI WELDON

Berkeley, CA 94709 | (909) 633-4298 | miyukiweldon99@gmail.com | miyukiweldon.com

EDUCATION

University of California, Berkeley

B.S. in Mechanical Engineering | GPA: 3.77

Relevant Coursework: Manufacturing and Tolerancing, Statics and Mechanics, MATLAB, Dynamics, Controls, Circuit Design, Lagrangian Mechanics, Mechanism Design, Fluids, Materials, Mechatronics

EXPERIENCE

Foxeye Robotics – Mechanical Engineering Intern

May 2019 – Present

Expected: 2020

- Did extensive prototyping on an acquisition end effector that was SLA printed with the Form 2
- Addressed safety factors by designing a breakaway end effector that released above a threshold force
- Explored Form 2 materials along with printing practices that balanced resolution with ductility
- Designed a holder of non-rigid parts that were .15mm in diameter, pushing the resolution limits
- Designed parts that interfaced with the end effector actuator for a replaceable EF to ensure repeatability

Hybrid Robotics Lab – Undergraduate Researcher

May 2018 – Present

This lab is a UC Berkeley Mechanical Engineering lab focusing on controls of dynamic robotic systems.

- Working on Thigh-Actuated Bipedal Robot for Extreme Agility project
- Leading a project where a cycloidal gearbox is designed, optimized, and 3D printed for the robot's thigh
- Tested and performed analysis on different materials to determine 3D printed strength

Pioneers in Engineering – Director of Engineering, Mechanical PM

May 2017 – Present

PiE is a student-run non-profit at UC Berkeley that provides an extremely discounted robotics competition to 300+ students from underserved high schools in the Bay Area.

- Managing and advising the hardware-based engineering teams
- Exploring long term, large scale engineering projects to reduce the costs of the robotics kit
- Sourcing and talking to manufacturers to acquire cheap electrical and mechanical parts
- Modeling and creating engineering drawings and contacting manufacturers to produce parts
- Learned to resin cast polyurethane gears to cut outsourcing costs

Electrical Engineering 16A – Undergraduate Student Instructor

August 2019 – Present

- Teaching two discussion sections of approximately 40 students as well as an office hour
- Covering material on basic circuits, linear algebra, and optimization

Wireless Deadbolt Unlocker Project- Mechanical Design Lead

October 2018 – December 2018

- Designed and manufactured an external, wireless, mechanical deadbolt unlocker for a final class project
- Chose a 3:1 gear ratio to supply more torque from the servo motor and to provide the correct degrees of rotation due to the servo motor's 270 degree range

Engineers Without Borders – Peru Team Member

August 2016 - May 2018

- Worked to develop solutions to provide clean water to replace arsenic filled well water in rural Peru
- Traveled to the community of Carancas, Peru in August 2017 to construct a rainwater catchment system

Student Learning Center – Math Tutor

January 2018 – August 2018

Tutored undergraduate level math classes at the UC Berkeley Student Learning Center

SKILLS

AutoCAD and Solidworks GD&T Labview Machining MATLAB and Simulink ANSYS/FEA 3D Printing Laser Cutting