MIYUKI WELDON

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EDUCATION

University of California, Berkeley

B.S. in Mechanical Engineering | GPA: 3.78 Expected: 2020

EXPERIENCE

Hybrid Robotics Lab – TABREA Project Member

May 2018 – Present

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

- Working on TABREA (Thigh-Actuated Bipedal Robot for Extreme Agility) project
- Leading a project where a planetary gear is designed, optimized, and manufactured for the robot's thigh
- Tested and performed analysis on different materials and manufacturing methods (3D printing)

Pioneers in Engineering – Director of Engineering

May 2018 – 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 various engineering teams specifically those working with hardware
- Exploring long term, large scale engineering projects to make changes to the robotics kit to reduce costs
- Sourcing and talking to manufacturers to acquire cheap electrical and mechanical parts
- Modeling and creating engineering drawings and contacting manufacturers to outsource parts

Pioneers in Engineering – Mechanical Team Project Manager

August 2017 - May 2018

- Led the 10-person mechanical team in the various projects needed to run the competition
- Exploring the most cost-effective way to manufacture our own gears to cut outsourcing costs
- Carefully documented projects and applied for a grant to acquire funding for future projects
- Redesigned the base kit given to the high school students with updated and new parts

Electrical Engineering 16A – Academic Student Employee

August 2018 – Present

Grade assignments and tutor students on homework in office hours

Engineers Without Borders – Peru Team Member

August 2016 - May 2018

The UC Berkeley student chapter of EWB, Peru team, works to implement rainwater catchment systems that provide clean water to replace the arsenic filled well water in rural Peru communities.

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 Machine Shop (lathe, mill) GD&T Matlab and Simulink Laser Cutting ROS

ANSYS/FEA 3D Printing Spanish – proficient

RELEVANT COURSEWORK

Previous: Current:

E 7 – MATLAB ME 104 – Engineering Mechanics ME 175 – Lagrangian Mechanics E 27 – Manufacturing and ME 132 – Dynamics Systems and Tolerancing Feedback EECS 106A – Introduction to

ME C85 – Statics and Mechanics EE 16A – Introductory Circuits Robotics (ROS)