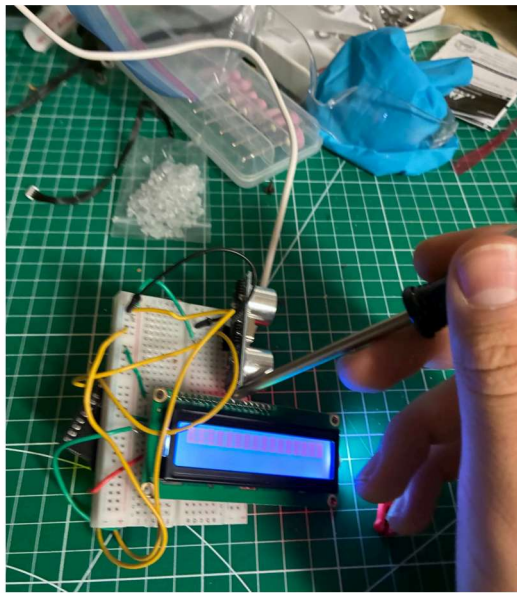


Project portfolio

September 04, 20XX

Project Overview

This system was created to figure out the distance between an object and the sensor. This will be very useful in a later car project and basic sensing for objects. I did this using an ultrasonic sensor and Arduino Uno. This project held important as it was a baseline for any good project I'd create using Arduino.



Why?

This was made as a Baseline project for me to experience Arduino sensors and on top of that understand the ultrasonic wavelength frequency. This was later used in a class demonstration which was very useful.

how

This was done using an ultrasonic sensor and an Arduino Uno set up to a basic LCD display. The LCD display refresh rate was a bit of a problem but other than that it worked perfectly well. I have this powered

by an external 9 ball battery

conclusion

I do know what I'm doing using arduino's and they work very well. I would like to continue my microcontrolling urges later. This will become very crucial in many projects of my understanding of sensors, common ground and stuff like that.

