## PICO servo

In today's lab, Michael did a fantastic job demonstrating interfacing a servo motor with Raspberry Pi Pico 2, a microcontroller. Later, he also demonstrated how to use micropython to interface with an ultrasonic distance sensor.

Here're some reference link:

 $\frac{https://circuitdigest.com/microcontroller-projects/how-to-interface-paspberry-pi-pico-w-with-servo-motor-using-microPython}{}$ 

https://www.instructables.com/Interfacing-Ultrasonic-Sensor-Using-Raspberry-Pi-P/