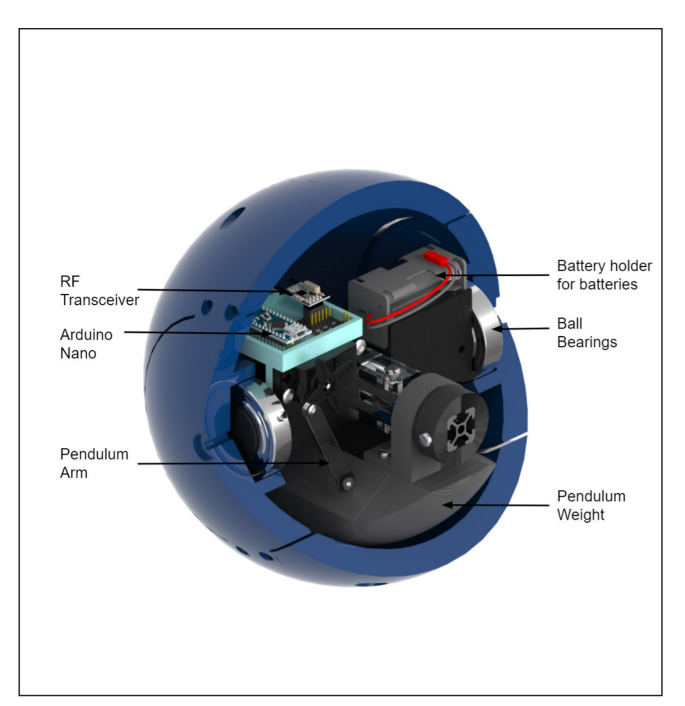
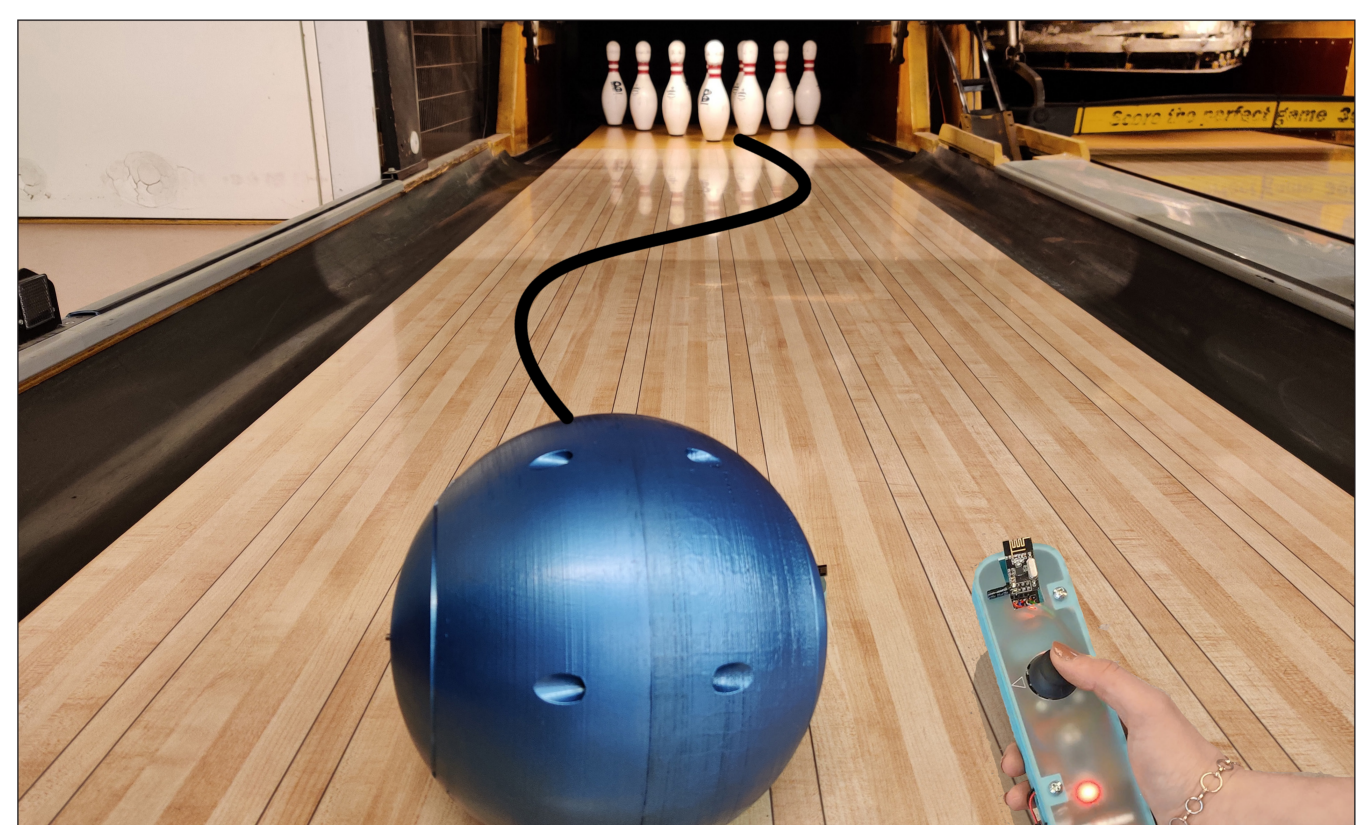
A Dirigible Bowling Ball Controlling a bowling ball to hit a strike everytime



A CAD rendering of the bowling ball with all the inside components.



A remote control which steers the bowling ball to the desired direction in real time.



The remote sends directives to the servo motor which turns the pendulum weight to the left and right. This drastically changes the center of mass and steers the bowling ball.

