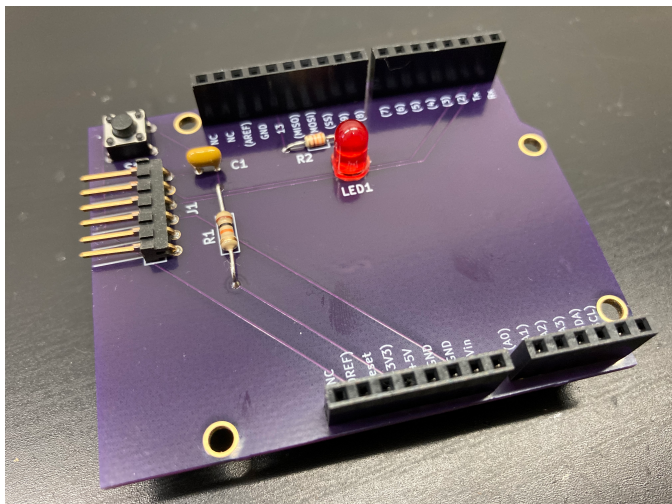
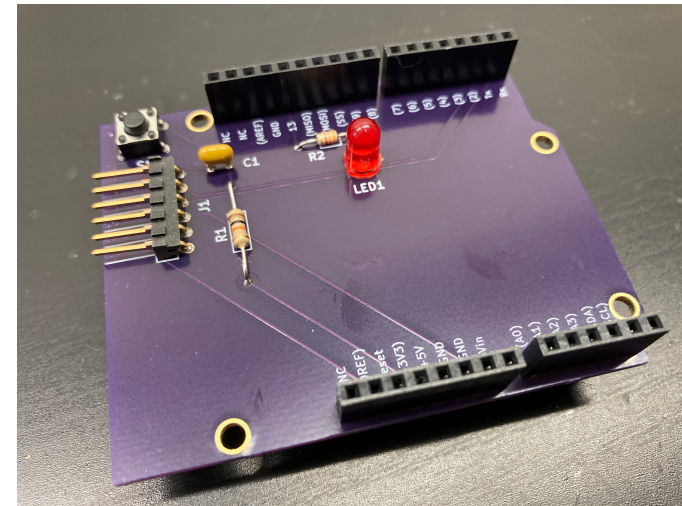


Clip the excess leads
LED1, R2, C1, R1

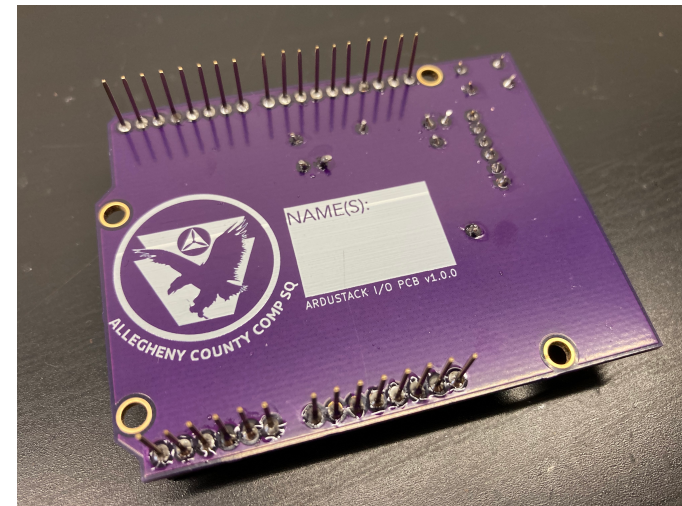


Your board is complete!

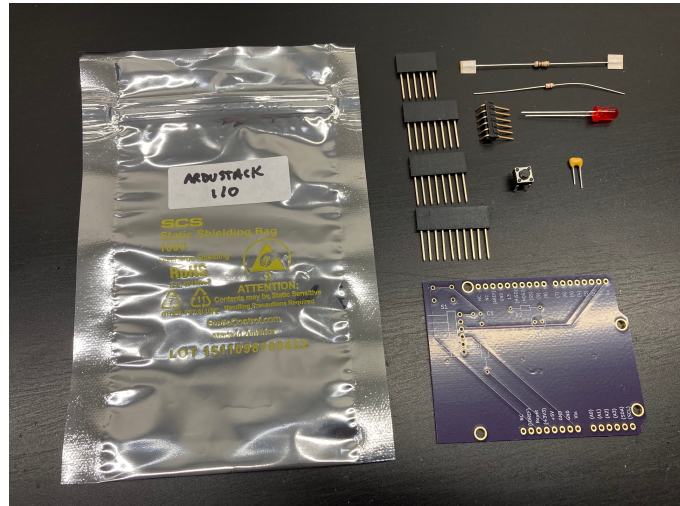
Ardustack I/O Board Assembly



Completed top view



Completed bottom view



Check that all parts are present



Headers



J1



S1



C1

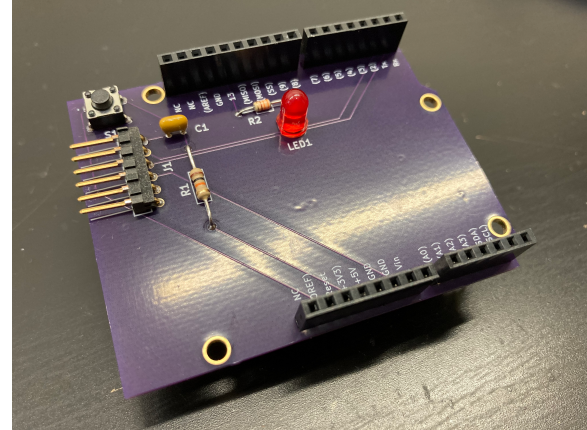


R1

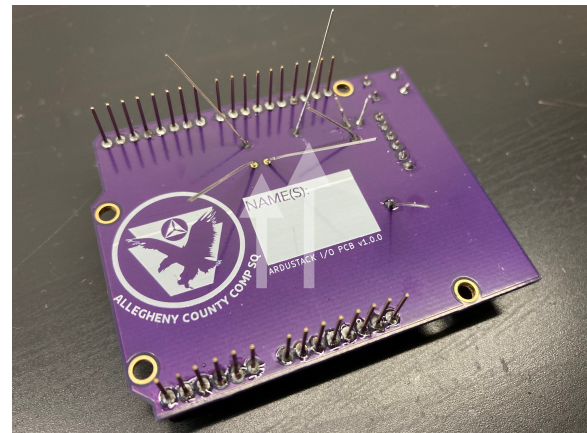


R2

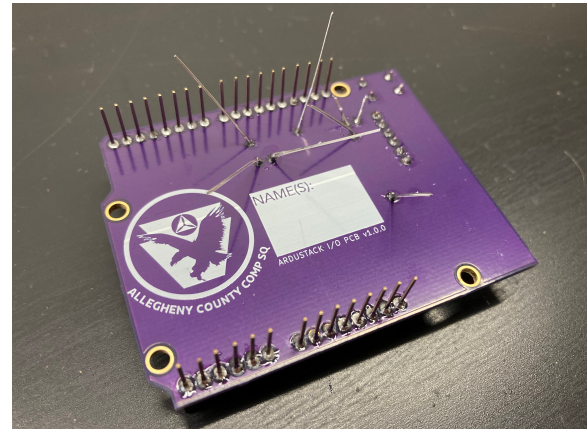
LED1

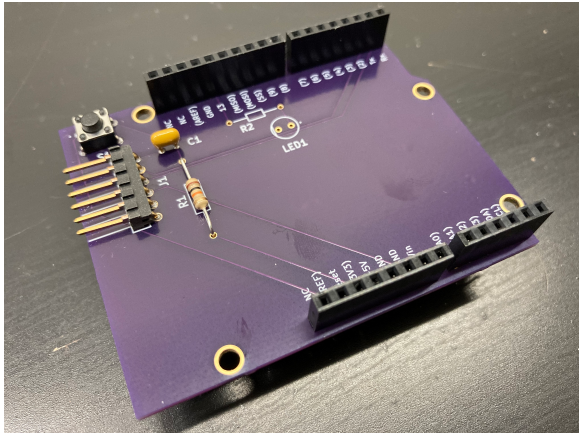


Insert LED1 and R2

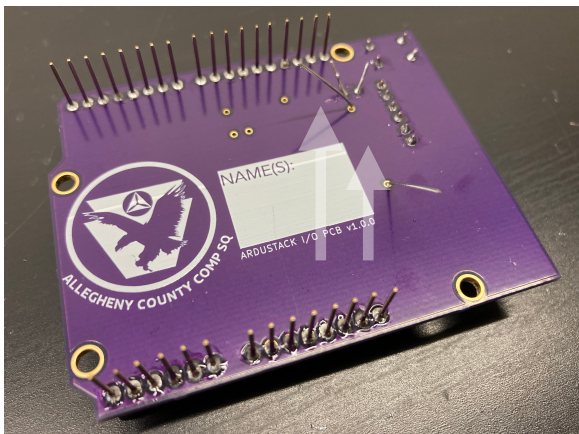


Flip board over and solder

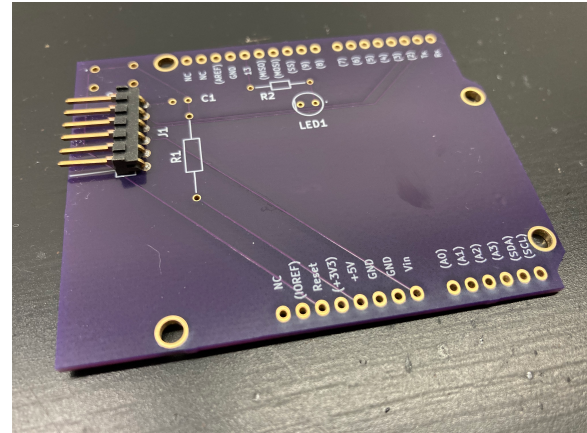
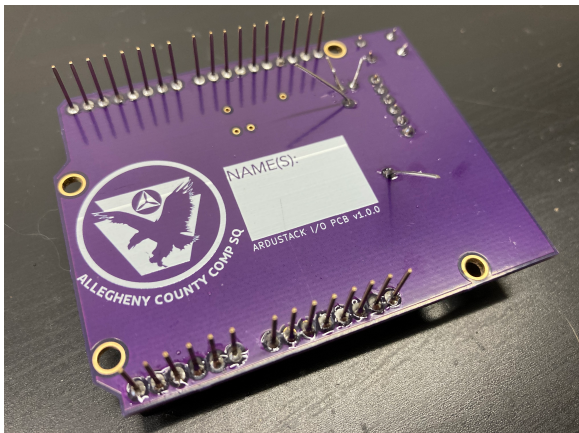




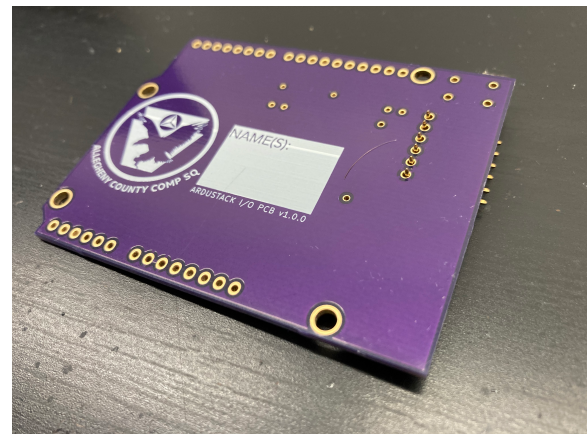
Insert C1 and R1



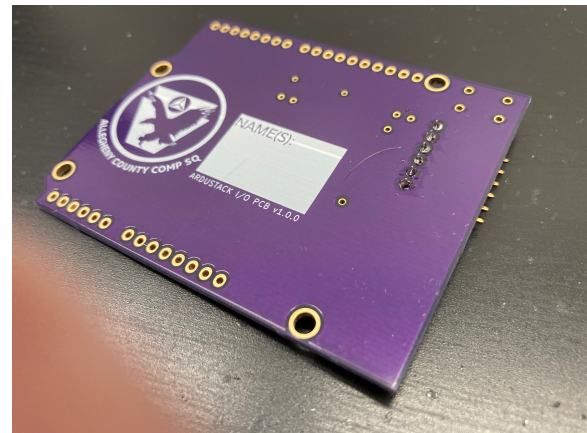
Flip board over and solder

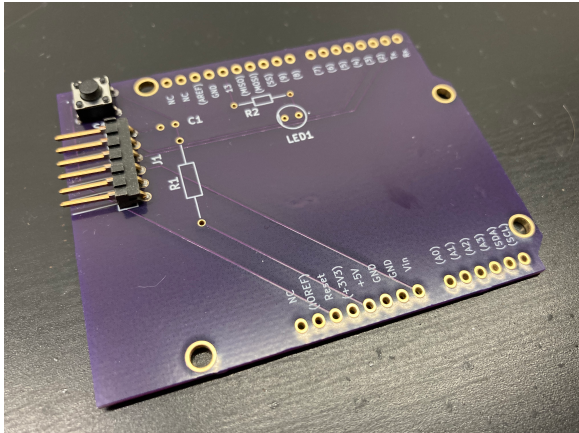


Insert J1

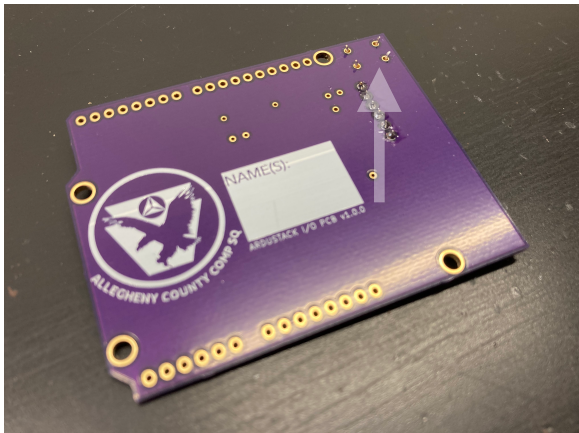


Flip board over and solder





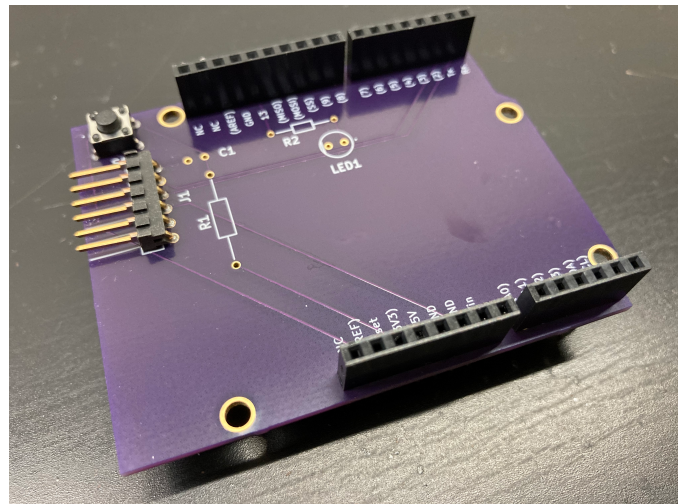
Insert S1



Flip board over and solder



Insert and solder headers



Completed view