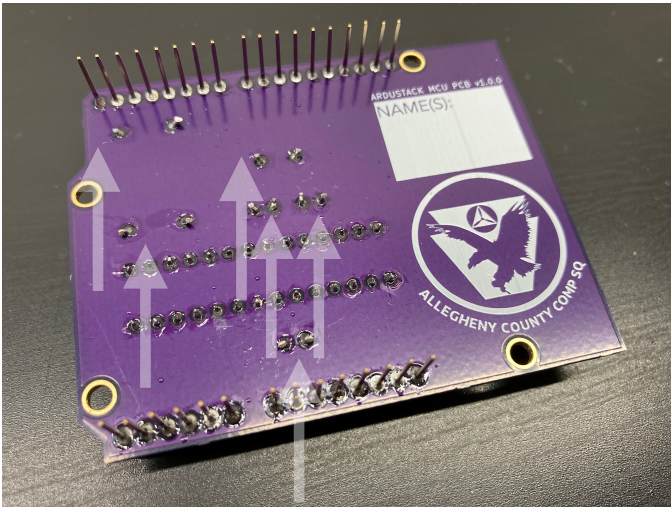
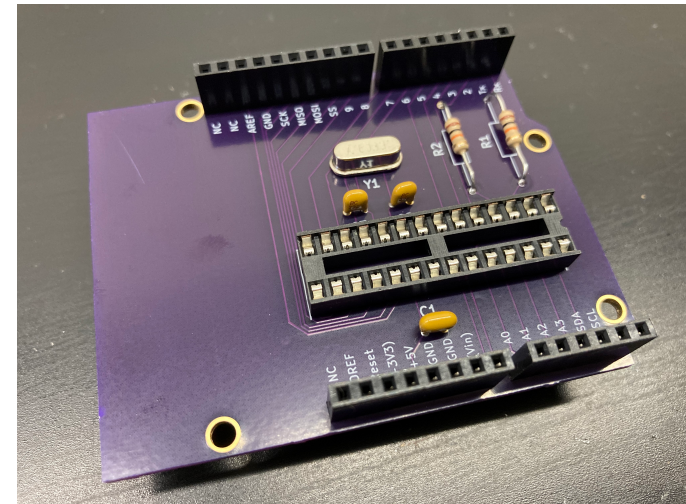


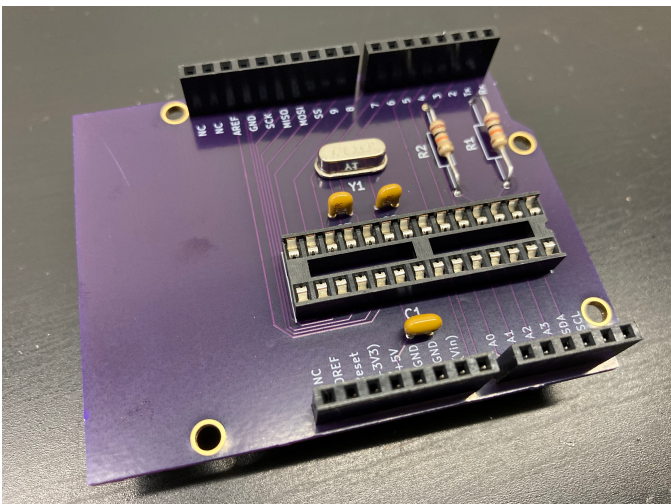
Ardustack MCU Board Assembly



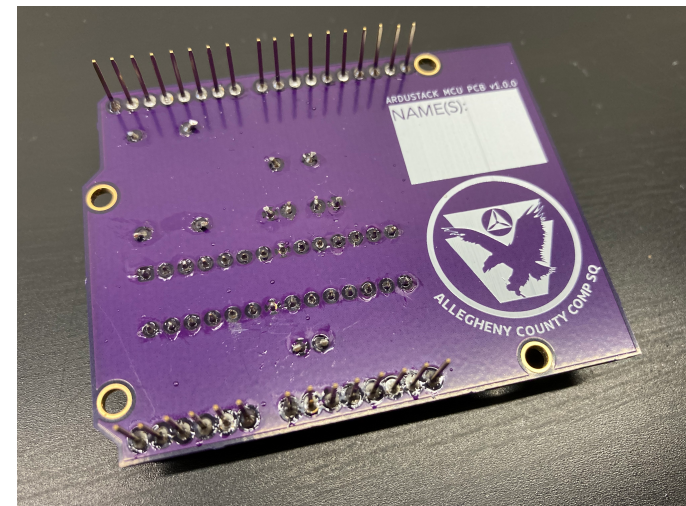
Clip the excess leads
R1, R2, C1, Y1, C2, C3



Completed top view



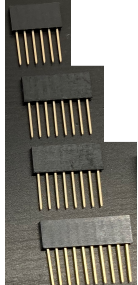
Your board is complete!



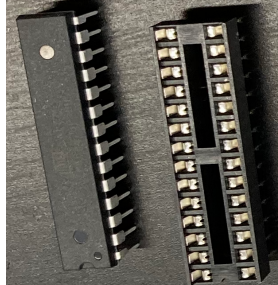
Completed bottom view



Check that all parts are present



Headers



IC1 and Socket



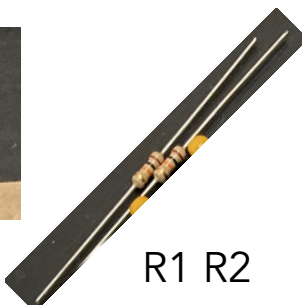
C1



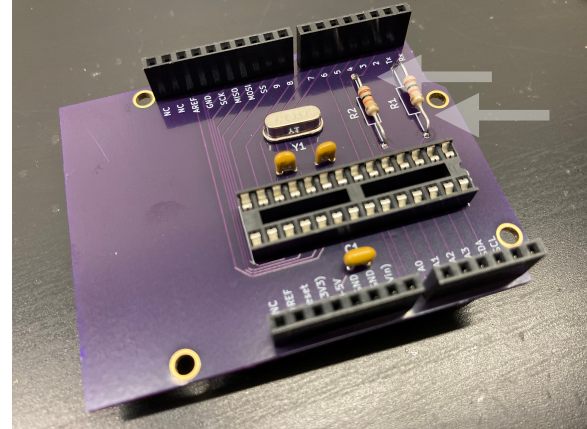
Y1



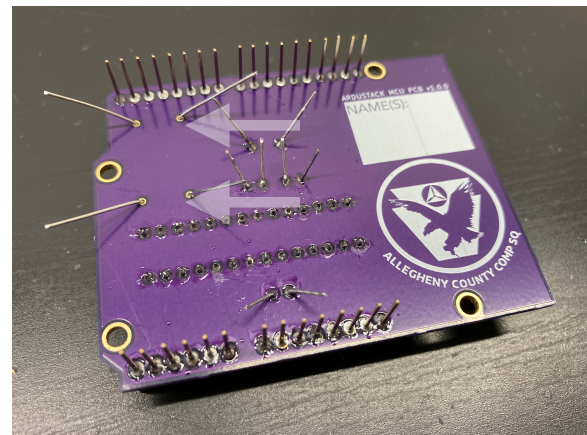
C2 C3



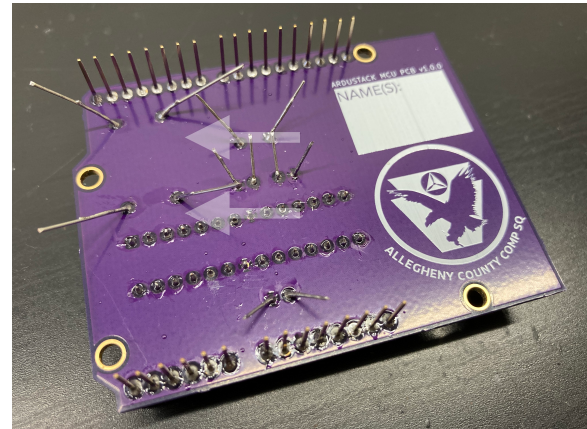
R1 R2

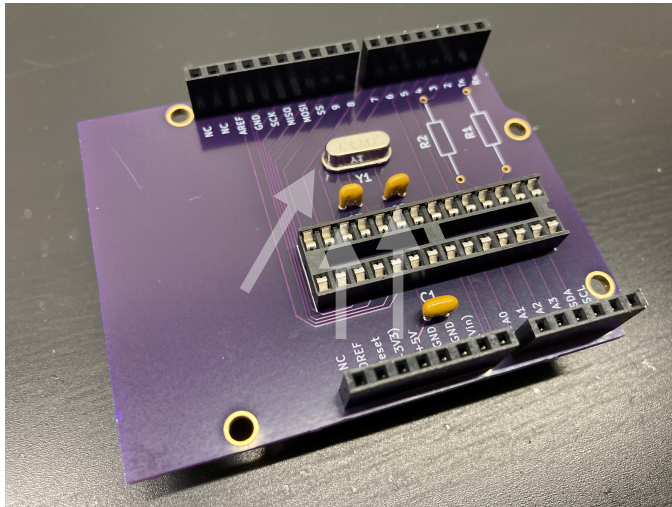


Insert R1 and R2

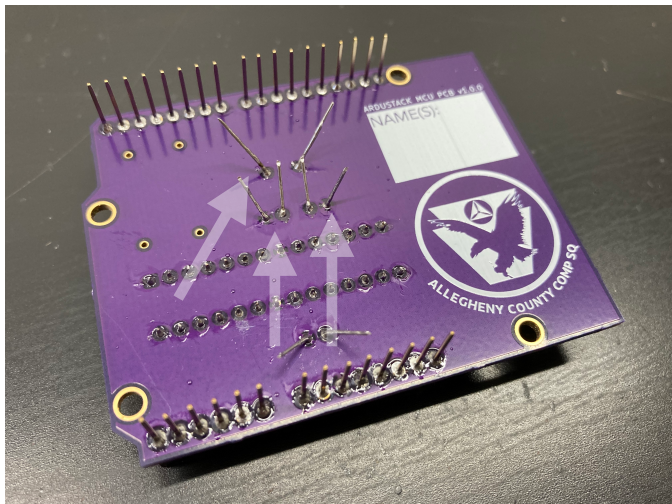


Flip board over and solder

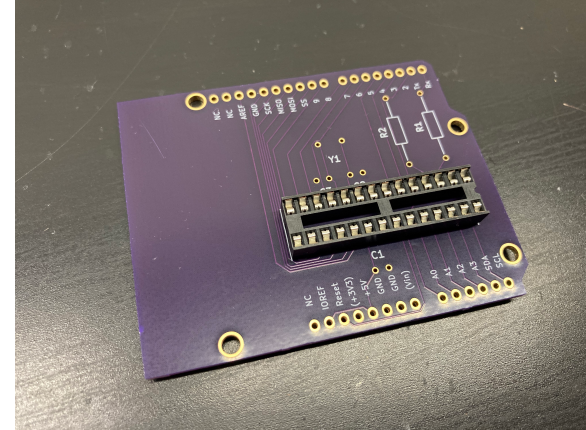




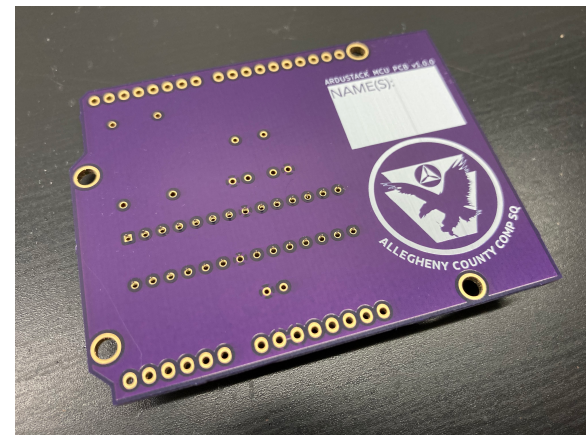
Insert Y1, C2, and C3



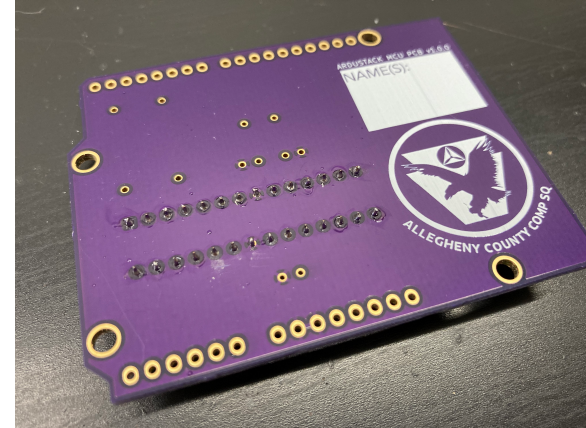
Flip board over and solder

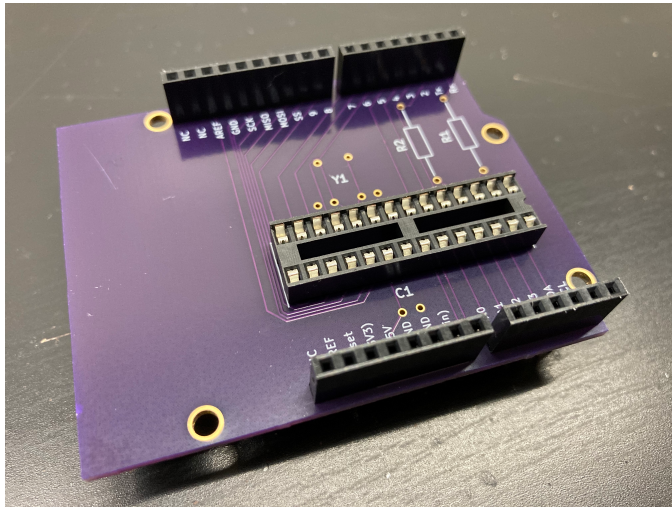


Insert chip socket

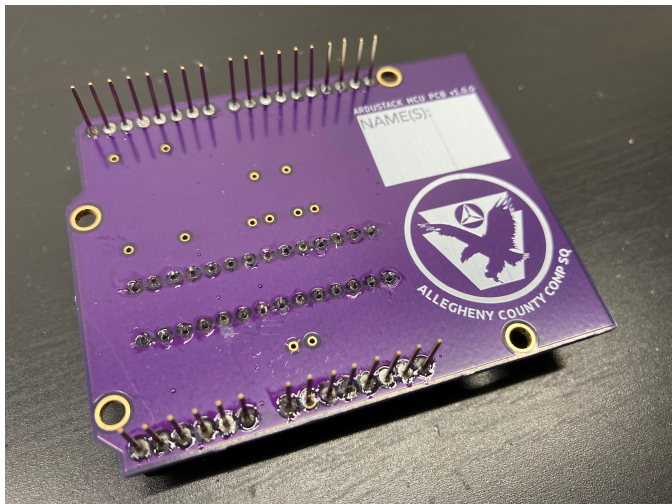


Flip board over and solder

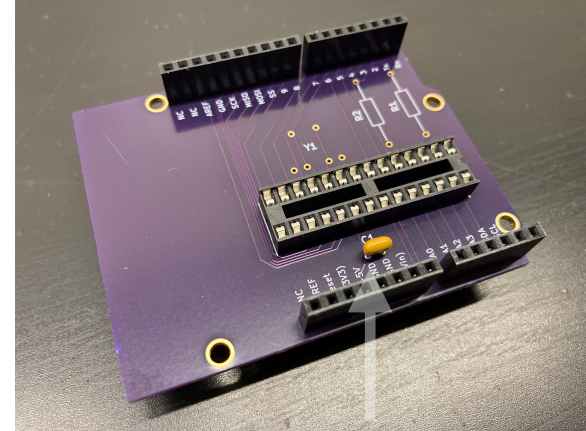




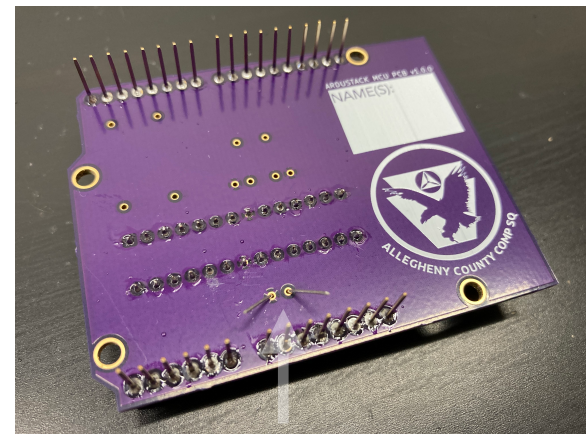
Insert headers



Solder headers



Insert C1



Flip board over and solder

