**ICE Board Fabrication Steps**

1. Apply solder paste
2. Add surface mount components:

* Add Push Buttons
* 10k Trimmer: R1
* 100 Ohm: R2, R3, R4, R5
* 10k Ohm: R6, R7, R8, R9, R10
* 470 Ohm: R11
* 0.1uF: C1, C2, C3, C4, C5, C6, C7, C8
* 10uF: C9

1. Bake in oven
2. Solder remaining components:
   * Arduino
   * LCD Screen
   * Neopixel LEDs
   * Slide switches
   * Battery holder
   * Buzzer