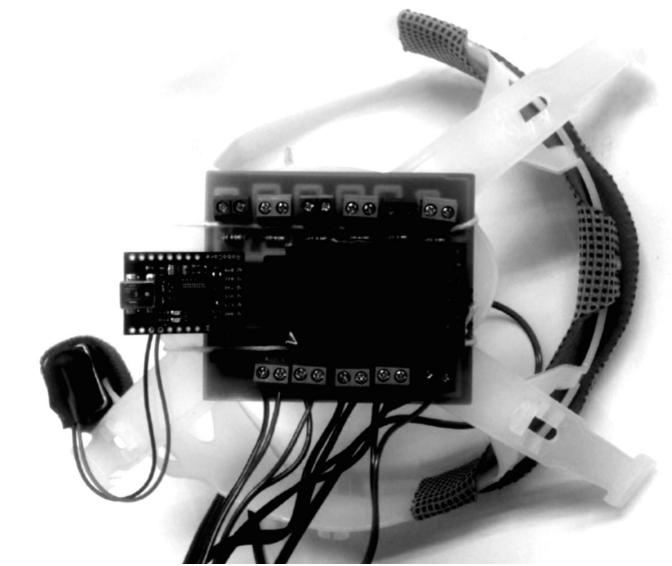
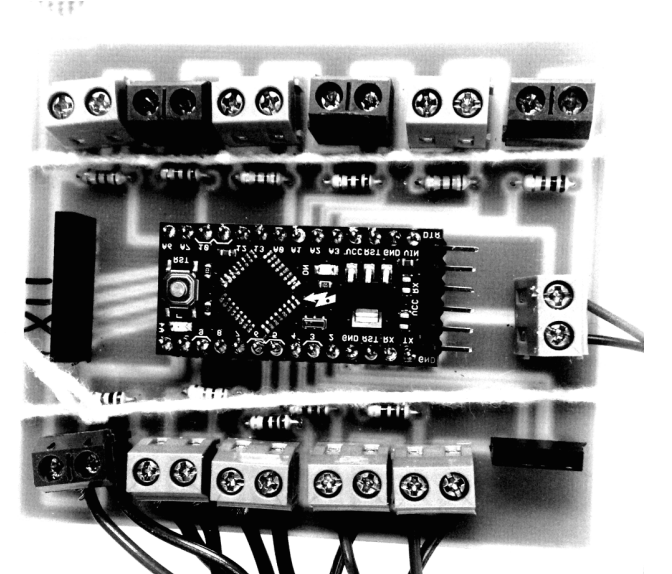
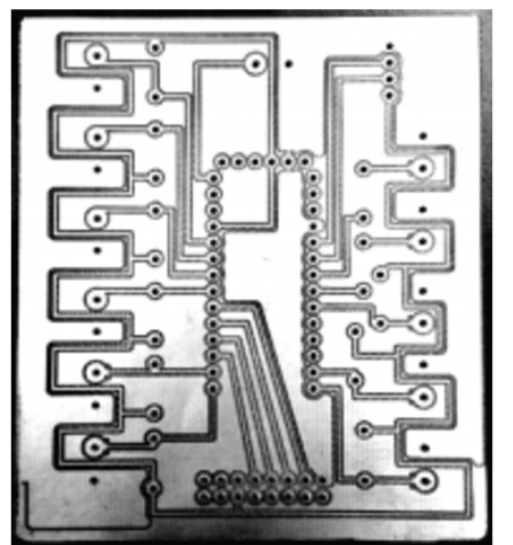
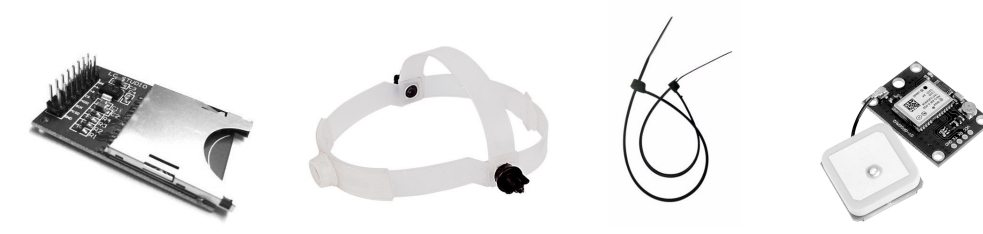
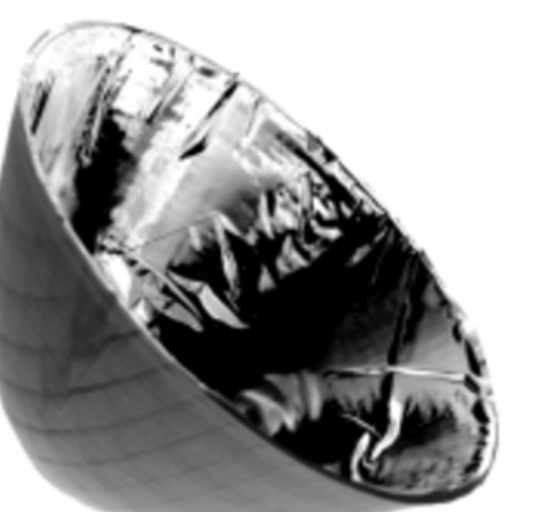
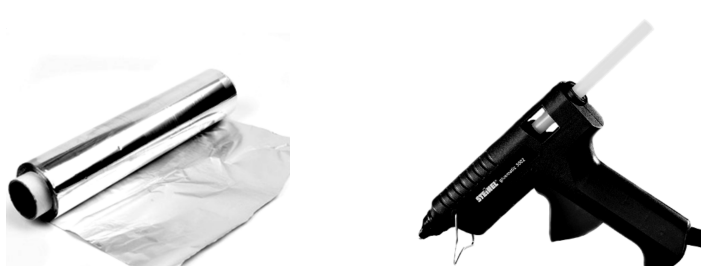
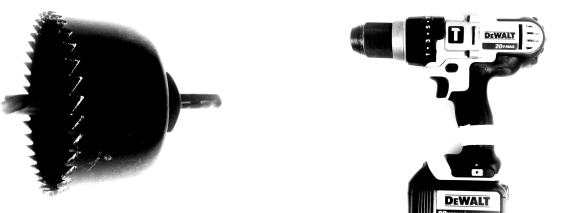
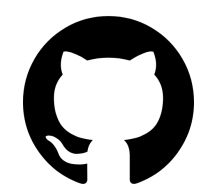


PONTOS CEGOS



<http://pontoscegos.xyz>





repositório:
<https://github.com/saralana/Pontos-Cegos>

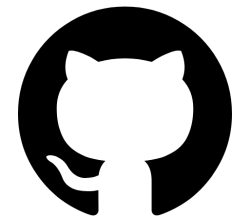
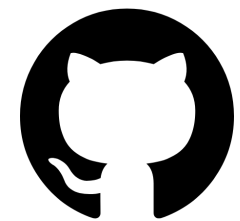
engatar uma
serra copo de 2"
em uma
furadeira

fazer 4 furos
em um capete
de segurança EPI

fazer impressão
3d de um
parabolóide

posicionar
o sensor IR
no foco do
parabolóide
e o fotoresistor
LDR
no capacete

cortar 3 discos
em acrílico
vermelho de 3mm



imprimir o
circuito em
placa de
cobre

programar arduino
soldar
resistores e
terminais
conectar sensores

prender circuito
à suspensão do
capacete
conectar GPS e
módulo cartão SD

prender bateria
à suspensão do
capacete
conectar a
bateria ao
circuito

colar botão e
LEDs indicativos
na aba do
capacete