Learn to Solder!

# Basics

1. Start with PCB
2. Fill through-hole with solder.
3. Solder wire from hot to hot(+)
4. Solder wire from gnd to gnd(-)
5. Test continuity
6. Try “W’” through hole design with two colors (4 edge/5 node).
7. Desolder using sucker

# Intermediate

1. Remove pins from block.
2. Tinning/flux
3. Solder silver wire, both ends to pins
4. Solder silver wire, one pin one screw

# Functional

* Make a full microconnector setup
* Follow “VargaLabSurgeries\_v2” protocol
* Then implant a mouse with your microconnector setup