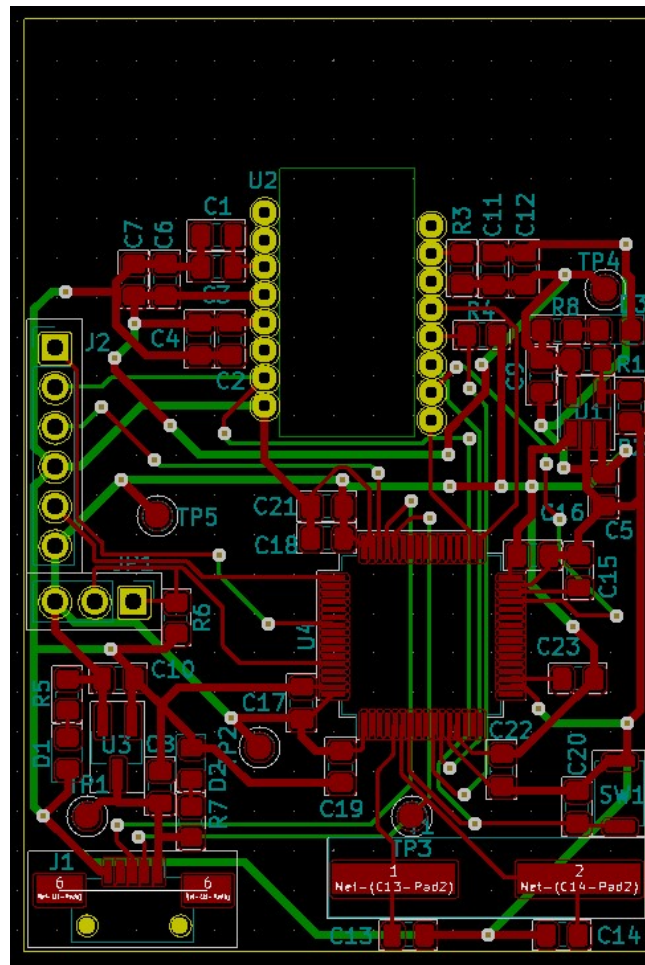


## REVIEW LAB 2 CARL ÖSTERBERG



At first glance, everything is quite well located.

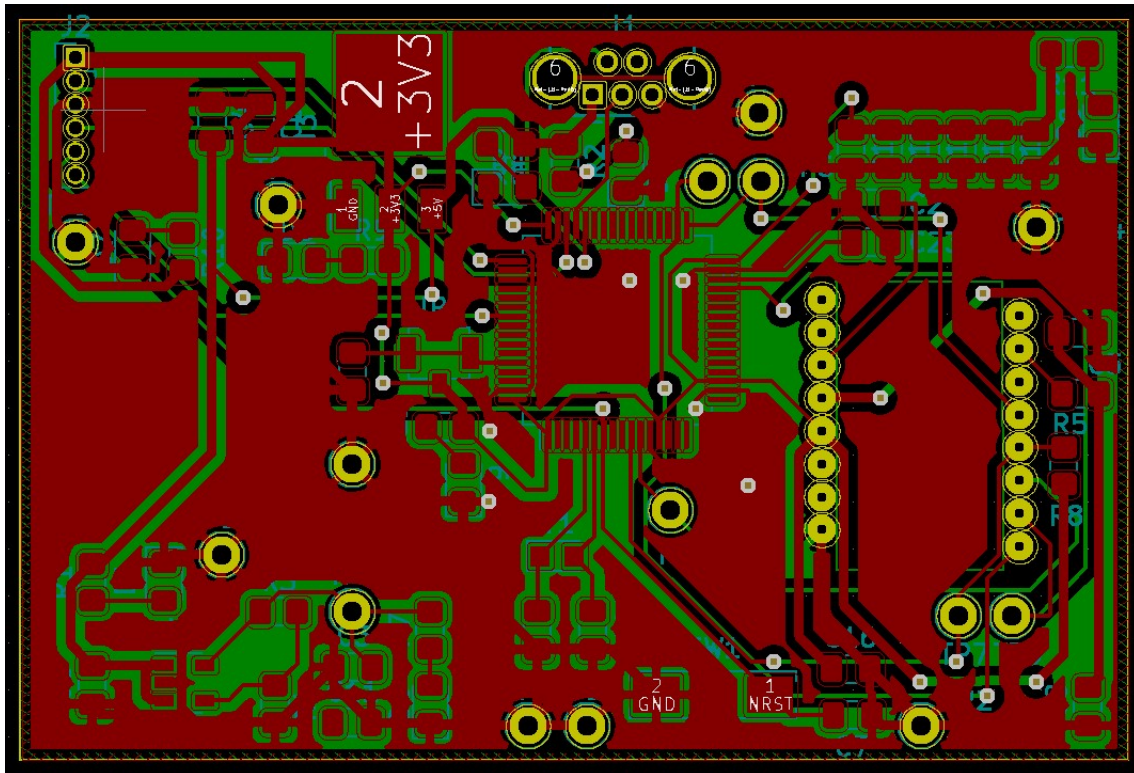
The only thing I could say about the placement of the components is about the 3-pin connector, which I would have put vertically to facilitate the final connection.

The two most notable details missing from the pcb are:

firstly, the mass planes in the top and bottom layers have not been made.

Secondly, he has not done the cut out of the sensor either.

## REVIEW LAB 2 CARMEN ACÍN



At first glance, it appears to be quite well done.

In this case, she has made the ground plans and she has also made the cut-out.

I think it might have been better to avoid the connection under the sensor, but the cut-out doesn't touch it so it's ok anyway.

The track widths are fine, the only thing I see wrong is that perhaps the tracks could be shorter and thus have less inductance.