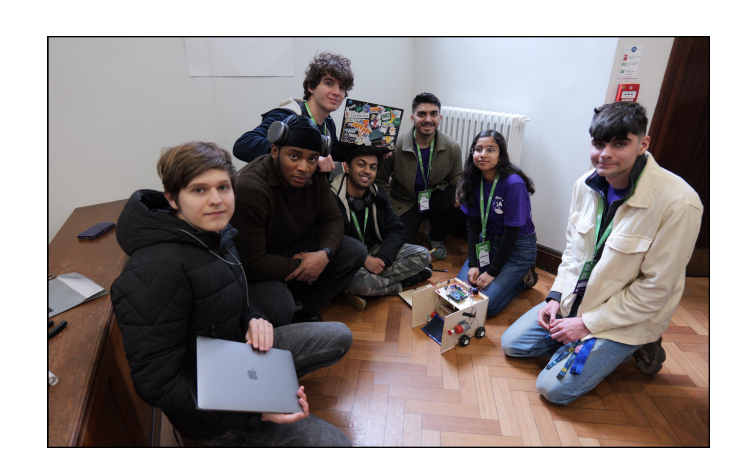
Who are we?

We are Queen Mary Robotics and Electronics Society, a place for people interested in robot building, aviation, coding, computer vision or electronics to meet and build something. Interested in building working cpu, line followers, manipulator arms, flying drones, nuclear missiles, okay maybe not these ones, but for everything else, we got you!

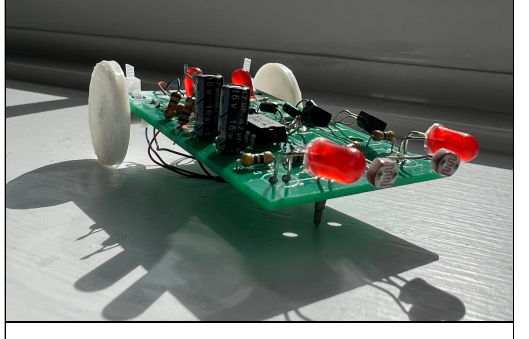


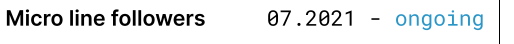
Some of our projects

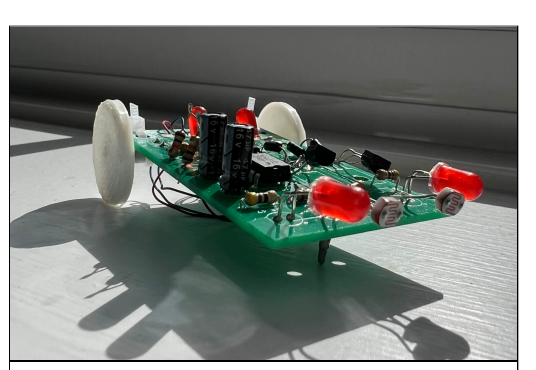
Micro line followers 07.2021 - ongoing

This project focuses on building analog line follower robots. You will design your own pcb, solder components and create a small robot. At the end of a project there will be a small competition based on size and speed of a robot. People who will manage to make the best line follower will receive a prize.

Learn More







07.2021 - ongoing Micro line followers

See More Projects

Going to competitions

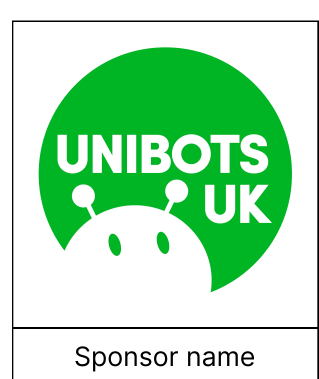


Unibots UK

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse leo arcu, rhoncus vitae commodo eget, dapibus in purus. Quisque convallis id elit ac ullamcorper. Suspendisse pulvinar fringilla lectus sed laoreet. Sed eu vehicula ex. Sed ut est accumsan, suscipit elit ut, interdum diam. Aliquam eget porttitor nisi, et interdum libero. Proin eleifend aliquet tellus, non faucibus dui consectetur vestibulum.

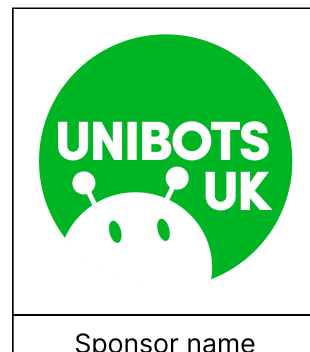
Nulla consequat neque volutpat velit eleifend pharetra. Etiam mattis accumsan imperdiet. Nullam nisi dolor, ornare imperdiet nulla placerat, consectetur tincidunt odio. Quisque sed tincidunt leo. Sed ac nunc sed nunc pellentesque sollicitudin id nec augue. Nulla lobortis urna arcu, laoreet lacinia turpis sollicitudin at. Pellentesque varius augue sed laoreet convallis. Praesent augue felis, porttitor sit amet imperdiet nec, euismod id lectus. Pellentesque lacinia ante eu ultrices aliquam. Donec arcu ex, semper et suscipit id, aliquet ut massa. Pellentesque convallis est lorem, sit amet consequat ante lobortis nec. Etiam rhoncus mauris et leo euismod sollicitudin. Ut tempor est metus, et placerat nisl ornare at.

Proudly sponsored by





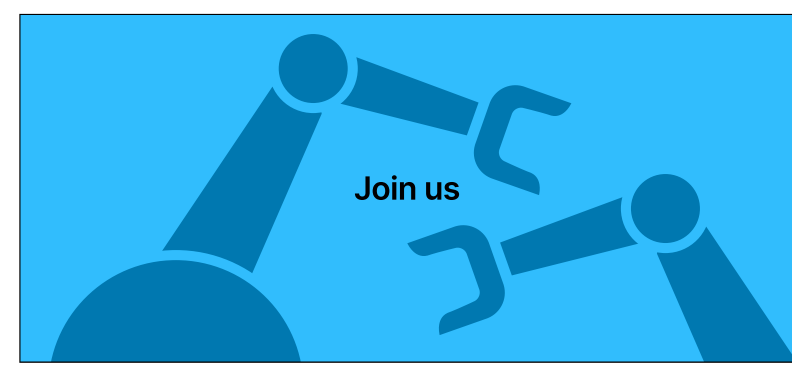
Sponsor name



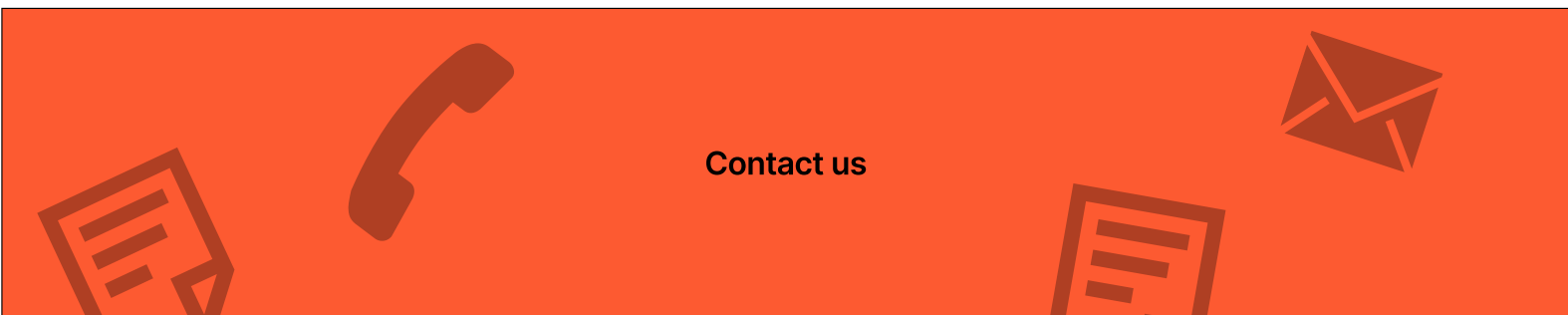
Sponsor name



Sounds interesting?







Social Media:

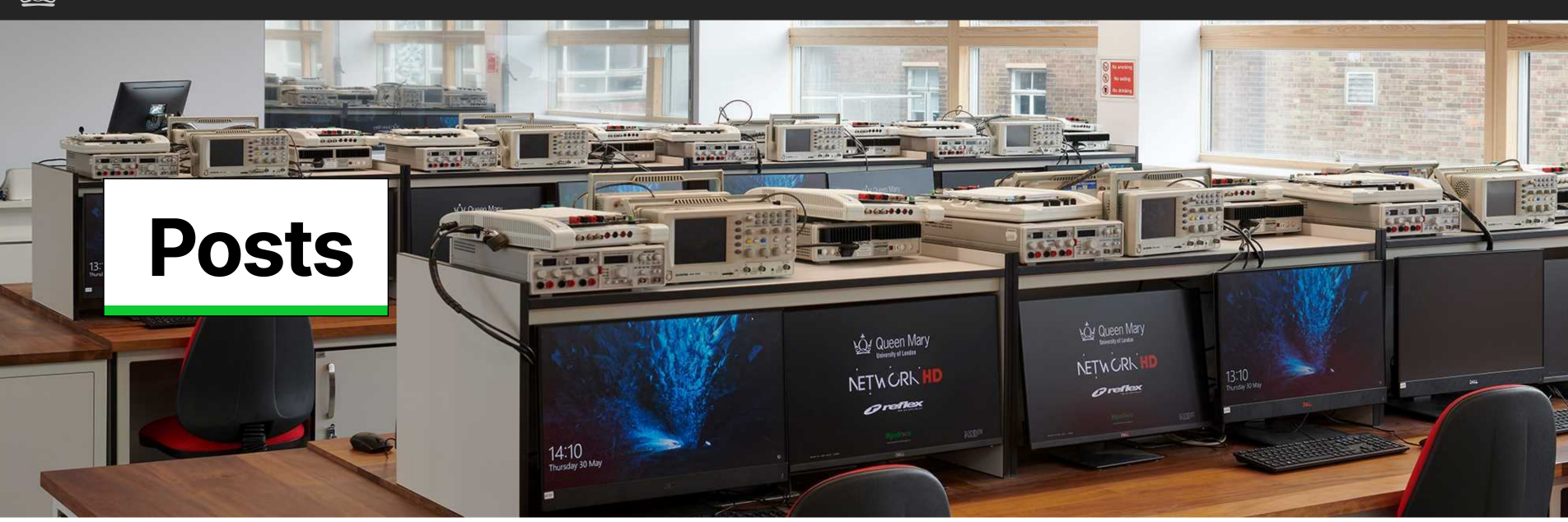
- LinkedIn
- Github
- Instagram

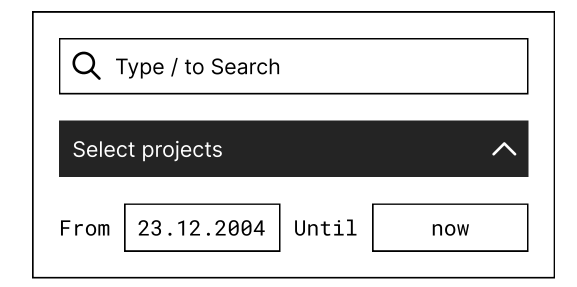
Address:

Contact Details: • QMUL

• Email







Building a line follower robot

19.09.2005

Building a line follower robot

19.09.2005

Building a line follower robot

19.09.2005

Building a line follower robot

19.09.2005

Building a line follower robot

19.09.2005

About us



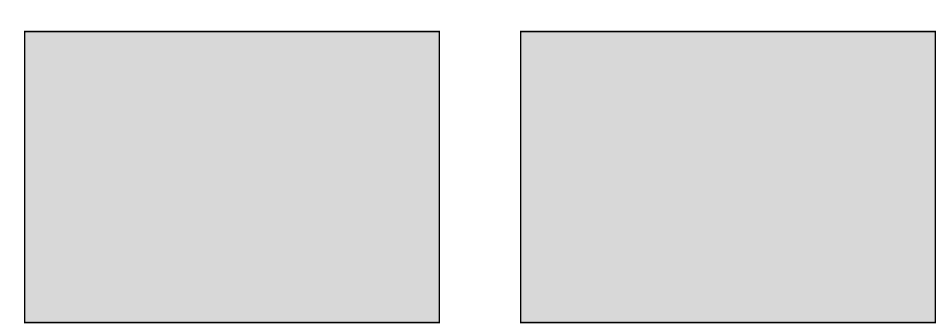
Building line follower robots

Line followers | 23.12.2009 | by Bohdan

Do you think it is kind of a big line? I think it shouldn't be so large. Text here is a bit uncomfortable to read so it's best to keep the line as small as possible. So yeah, are there any possibility I'll redefine the layout for this page? I'm unsure but what I know that I need some dummy text to display in here.

Do you think it is kind of a big line? I think it shouldn't be so large. Text here is a bit uncomfortable to read so it's best to keep the line as small as possible. So yeah, are there any possibility I'll redefine the layout for this page? I'm unsure but what I know that I need some dummy text to display in here.

Do you think it is kind of a big line? I think it shouldn't be so large. Text here is a bit uncomfortable to read so it's best to keep the line as small as possible. So yeah, are there any possibility I'll redefine the layout for this page? I'm unsure but what I know that I need some dummy text to display in here.



a kinda long description of stuff happening on the image

a kinda long description of stuff happening on the image



