



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.

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Micro line followers

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Micro line followers

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Going to competitions



Unibots UK

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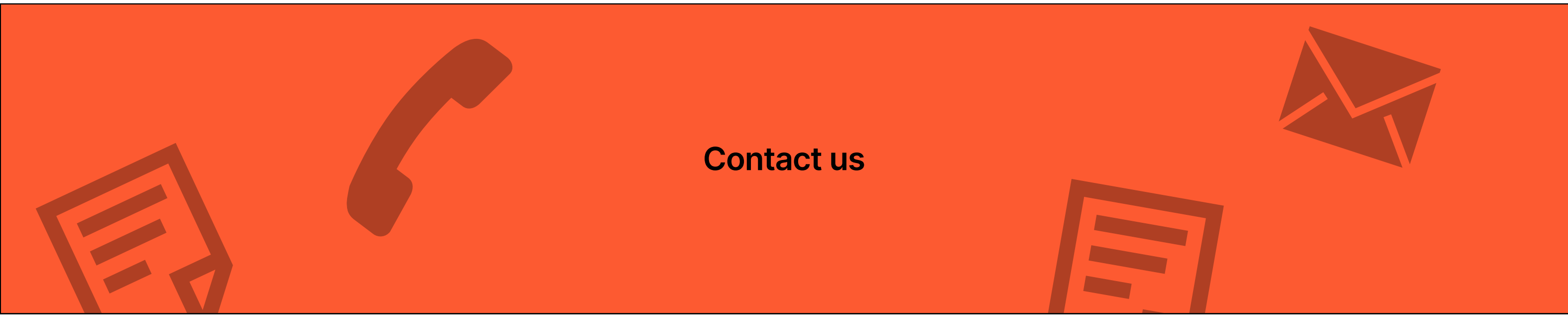
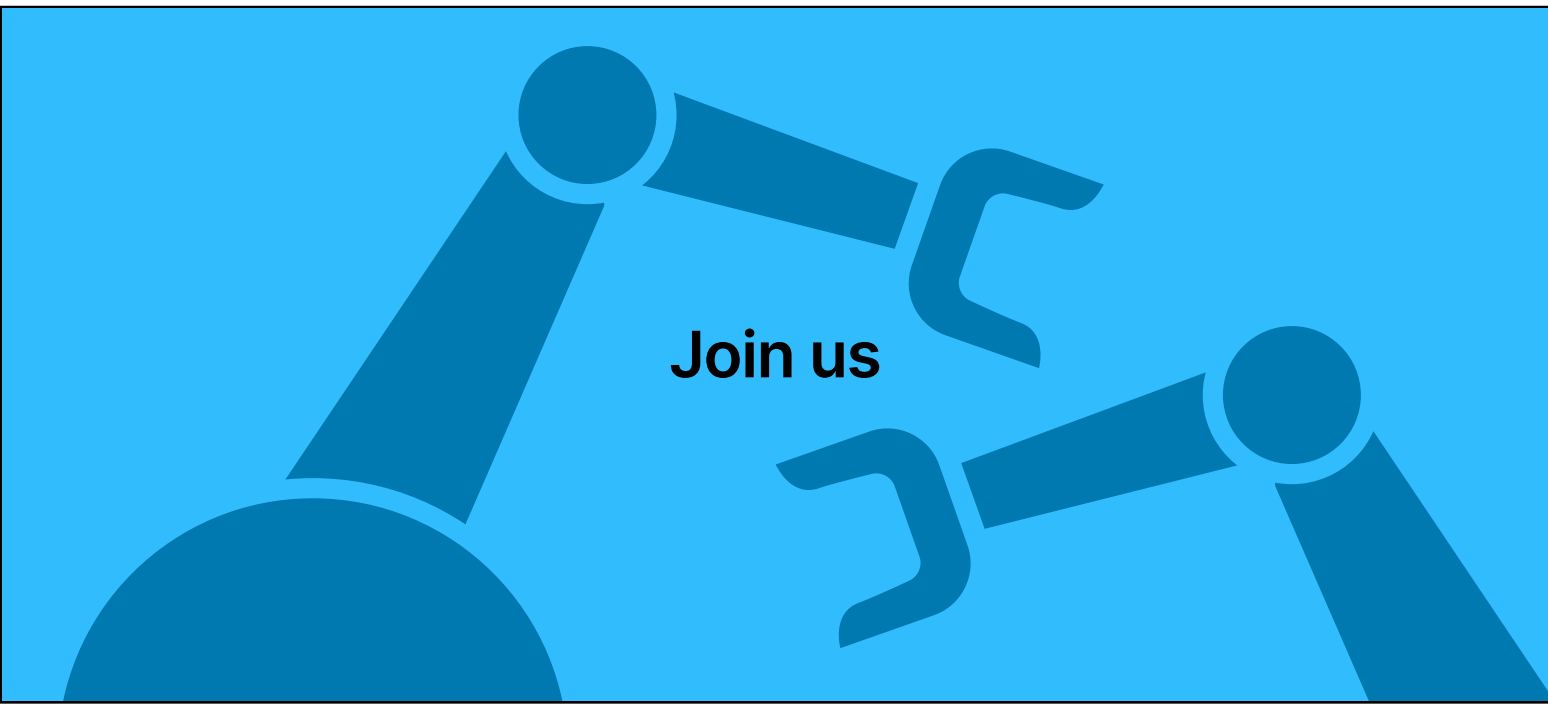


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Sounds interesting?



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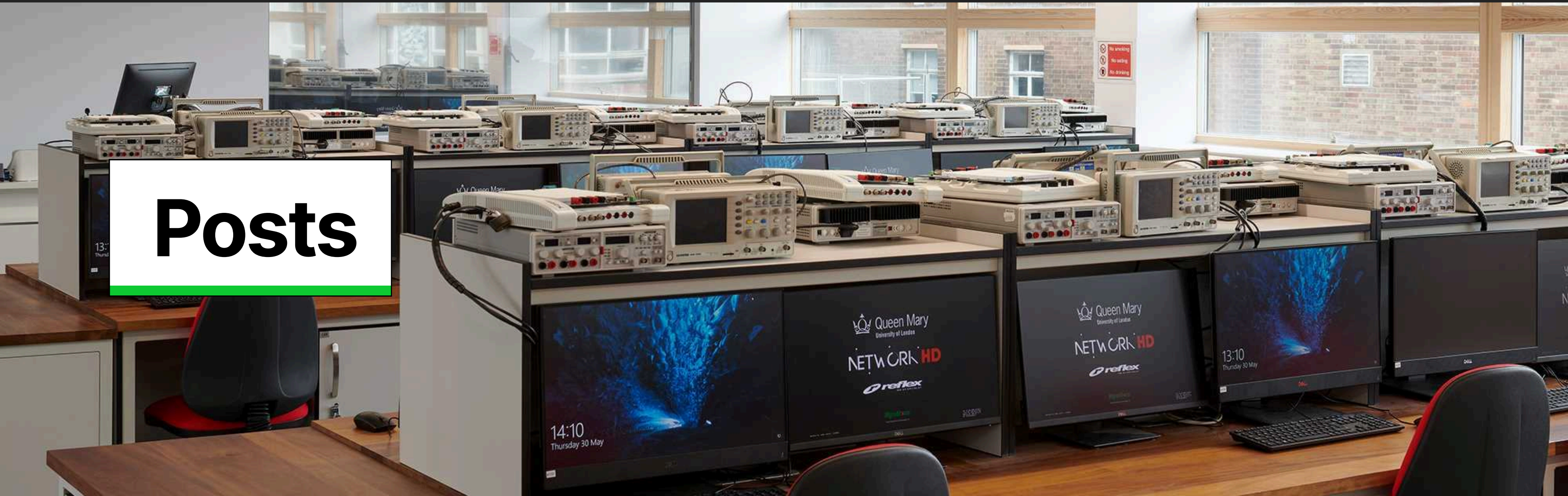
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Building a line follower robot

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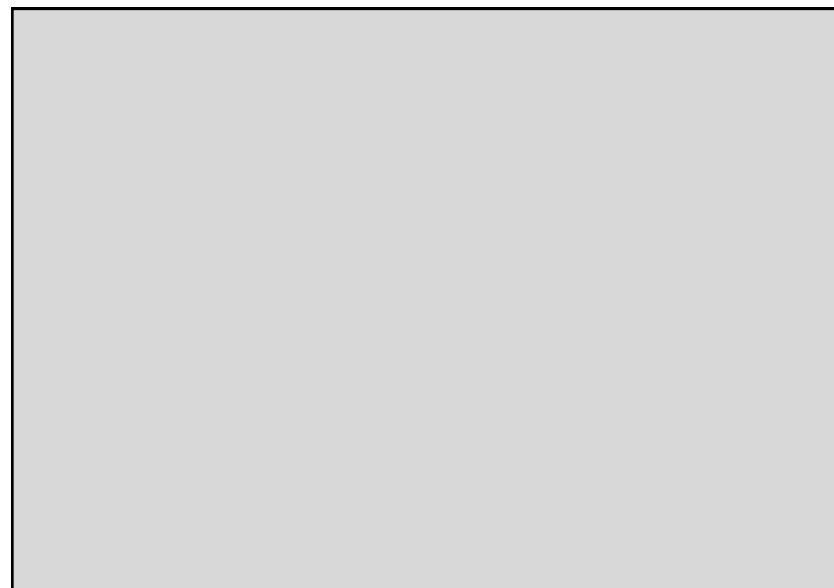
Building line follower robots

Line followers | 23.12.2009 | by Bohdan

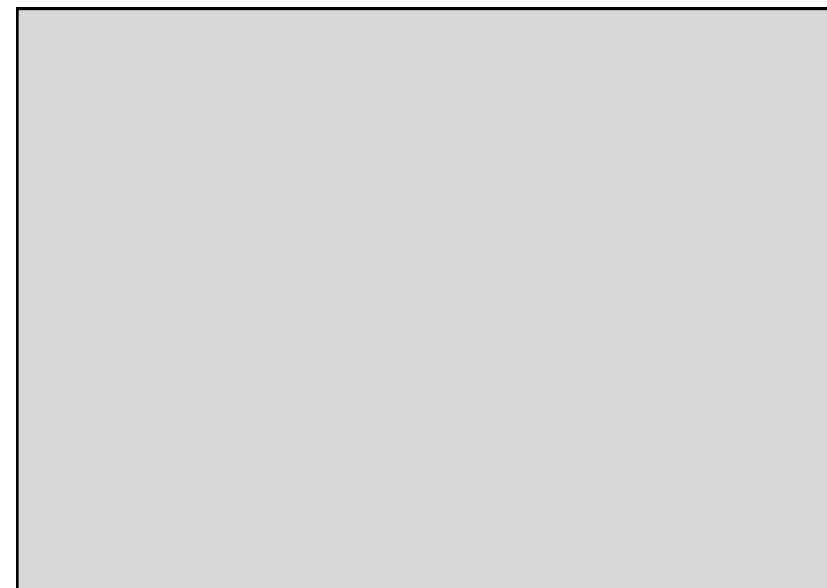
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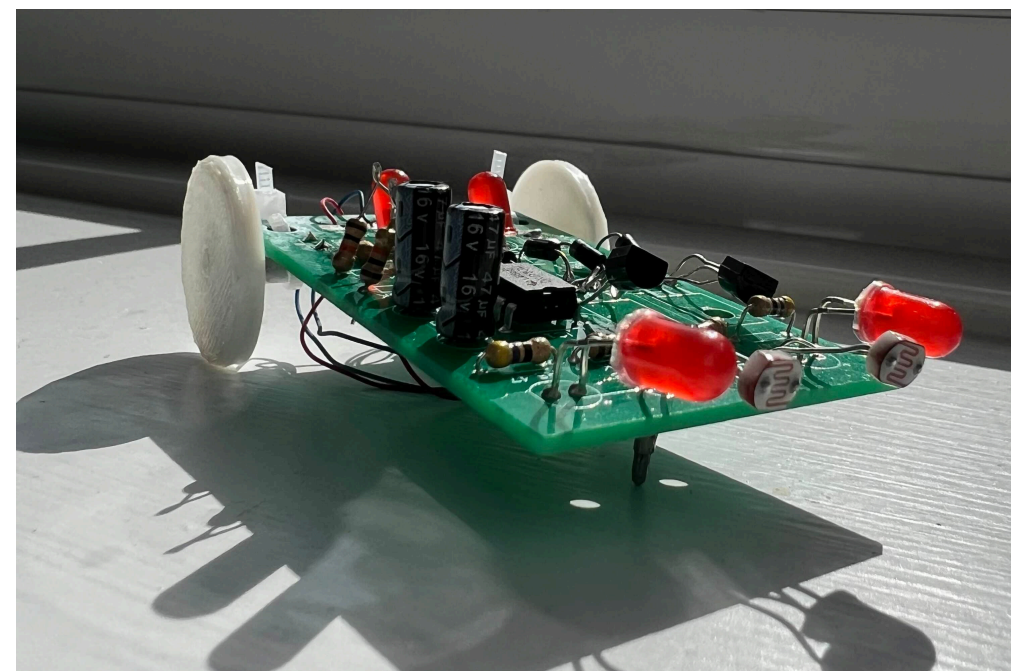


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