**Modelos de robôs:**

https://www.eletrogate.com/kit-chassi-2wd-robo-para-arduino?srsltid=AfmBOopJNvrcomffbveKnS0tBVFJS8WMdr85H-lhCbPREIokNNZR79n9

https://www.robocore.net/tutoriais/robo-pali-desviando-de-obstaculos?srsltid=AfmBOopJp2vV9-ZtE3VWbpMVfR5zBva07\_oq4ZDnatrWzRvknqv4wMg4

**Controle remoto (gestos):**

https://pt.mfgrobots.com/mfg/mpm/1004017482.html

https://www.instructables.com/Gesture-controlled-robot-using-Arduino/

**Controle remoto (radio/bluetooth):**

https://blog.eletrogate.com/robo-controle-remoto-por-app/

https://www.makerhero.com/blog/modulo-rf-transmissor-receptor-433mhz-arduino/?srsltid=AfmBOooQRpEO2XMtEY0I-L\_bVx2TAOcznh4TQly9k89VtfYT4dk9Hw0g

**Competições:**

https://mostratec.liberato.com.br/wp-content/uploads/2022/09/Regulamento-Desafio-dos-Bal%C3%B5es.pdf

https://www.liberato.com.br/competicao-de-robos-no-curso-de-mecanica/

**Referências para a arena de combate:**

 