

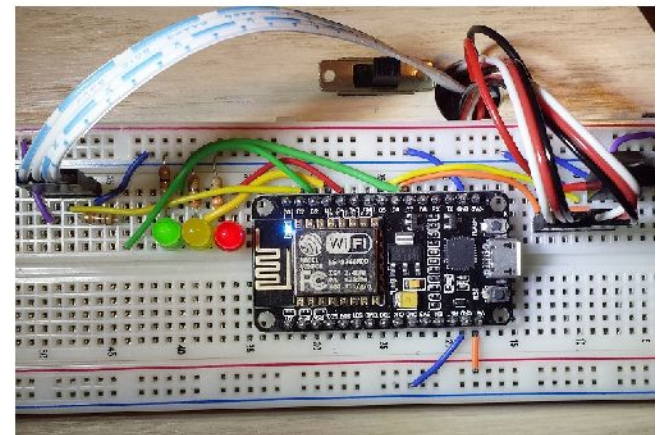
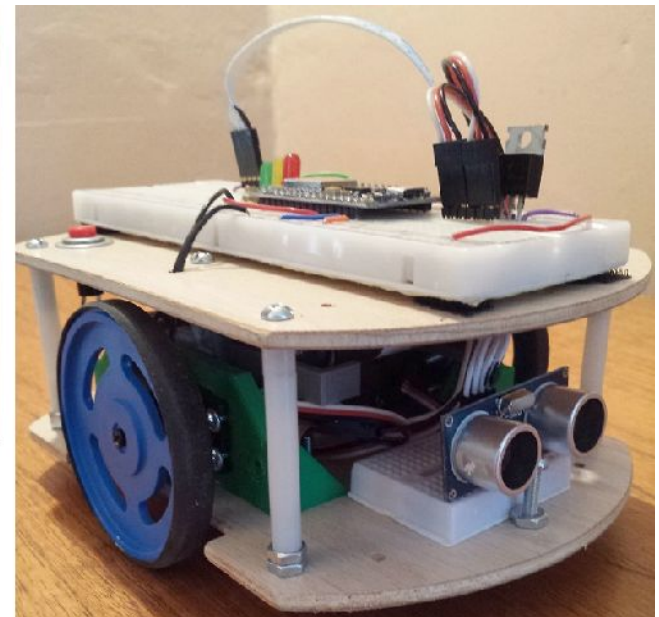
Calling All Future Women Engineers!

Build your own smartphone-controlled robot and learn:

- Electronic circuit design
 - Breadboard prototyping
 - Systems using single-board computers
 - Software development tools
 - How to use digital meters
 - Reading digital and analog sensors
 - Motor control
 - Robot programming including web interface
 - Behavior of electronic parts like resistors and diodes
-
- Once a week summer evening 2-hour meetings
 - Open to high school and graduating 8th grade girls
 - Apply soon. Space is limited!

Robert Parks is a degreed electrical engineer and professional software developer, Julian Middle School Robotics cofounder, and mentor to two high school 1st place student projects in statewide competitions.

Contact him at girlshsrobot@gmail.com for details.



Distribution of information by a community group in accordance with District 97 policy does not imply, directly or indirectly, that the group's program(s), event(s) and/or service(s) is sanctioned, sponsored or endorsed by the district, the Board of Education or the superintendent.