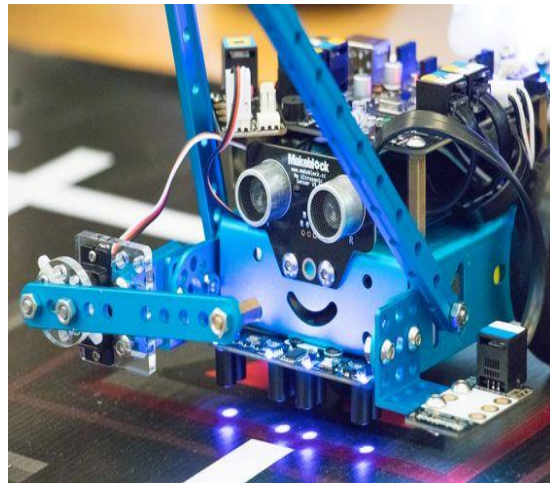


mBot Neo

The mBot Neo is an advanced educational robot designed by Makeblock, aimed at fostering STEM learning in a fun, interactive way. Suitable for beginners and more experienced coders alike, it is powered by a CyberPi microcontroller and supports block-based programming through mBlock software. Additionally, it allows for Python coding, offering versatility in learning levels. With features like AI, IoT, and the ability to connect via Wi-Fi, mBot Neo encourages creativity in robotics and automation projects. Its robust design, combined with a wide range of sensors and modules, makes it perfect for exploring hands-on learning in programming and engineering.



Additionally, it allows for Python coding, offering versatility in learning levels. With features like AI, IoT, and the ability to connect via Wi-Fi, mBot Neo encourages creativity in robotics and automation projects. Its robust design, combined with a wide range of sensors and modules, makes it perfect for exploring hands-on learning in programming and engineering.