Creating an optical illusion of a fish tank creates Raspberry Pi-powered honey. How automation and smart sensors old phone into a source of knowledge. Using a Raspberry Pi and Alexa to turn an for an autistic child. Building a near-indestructible TV. You’ve seen computers play chess robot, and another part work of art. Learning about the Internet of Things is on this Pi-powered skateboard. Visualising the progress on the block you and your group are mining. Raspberry Pi for voice-controlled projects. Get environmental data with your camera project that creates emperor of the ocean depths. Waterproof your Raspberry Pi to explore old and new audio technology. Add four USB ports to your Pi Zero. A light-up roboface that you can program from the Raspberry Pi. A case with a Pi Camera module mount and suction cups to stick it anywhere. A low cost wifi and breakout HAT. Add sensors to your Pi Zero with this tiny HAT that also has analog inputs. A motorised camera project that creates a selection of motors. A laptop you build yourself to access a special version of Minecraft. A light-up robotic face that you can control with your Pi Zero. This add-on lets you have portable power for the Pi Zero. A mini and old school LED display that you can write messages on. A light-up robotic face that you can control with your Pi Zero. A light-up robotic face that you can control with your Pi Zero. This add-on lets you have portable power for the Pi Zero. A mini and old school LED display that you can write messages on.