Raspberry Pi – Submit Entry Form Consulting Group





| Name* | Nicholas Sanders and Humphrey Shotton |
|---|--|
| Email Address* | Nick.sanders@me.com |
| Phone Number* | 07512 911 733 |
| | 7.522.53 |
| School/Organisation | University of Exeter |
| Category* | |
| Category 1 - Years 4 - 6: Ages 8 - 11 | |
| * Category 2 - Years 7 - 11: Ages 12 - 16 | Undergraduate |
| Category 3 - Years 12 – 13: Ages 16- 18- | |
| Category 4 - Undergraduate | |
| | |
| 500 word summary of your project: | https://github.com/Humpheh/PiPark/blob/maste |
| | r/PiPark%20Summary.pdf?raw=true |
| (Please insert a link to your summary or enter text) | |
| Proof of working – This should be photos or a video to show your entry working. | http://imgur.com/a/VdfVp#24 |
| or a video to snow your entry working. | NB. Annotations accompany the images on the |
| (Please insert a link to your photos or video) | link above. |
| Software & Hardware (bill of materials)* | min abovo. |
| What materials do you need to get your | https://github.com/l.lumphab/DiDark/blab/magta |
| project working? | https://github.com/Humpheh/PiPark/blob/master/BOM.pdf?raw=true |
| | 1/BOM.pai?taw=tide |
| (Please insert a link to your bill or enter text) | |
| Source Code for the new software you | |
| created | https://github.com/Humpheh/PiPark |
| (Please insert a link to your source code) | |
| Instructions* - Written instructions | https://github.com/Humpheh/PiPark/blob/maste |
| explaining how your project could be | r/README.md |
| recreated using this software, hardware | MACABINETIIO |
| and code. | Please also see files linked under the 'Setup |
| | Instructions' header in the ReadMe file linked |
| (Please insert a link to your instructions or enter text) | above. |

^{*} Please note that all files are also available on our Git Hub project page https://github.com/Humpheh/PiPark