

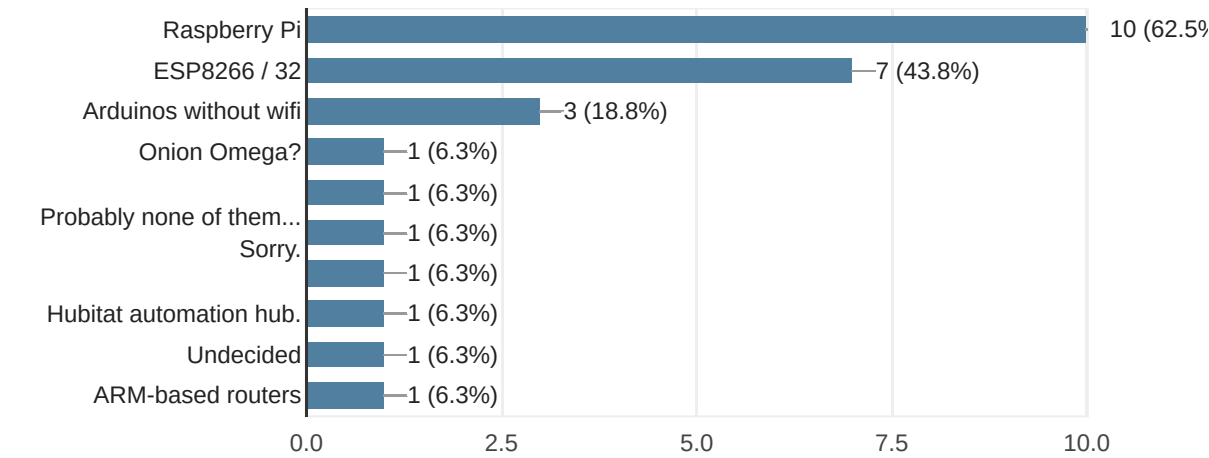
What do you make and want to learn

16 responses

[Publish analytics](#)

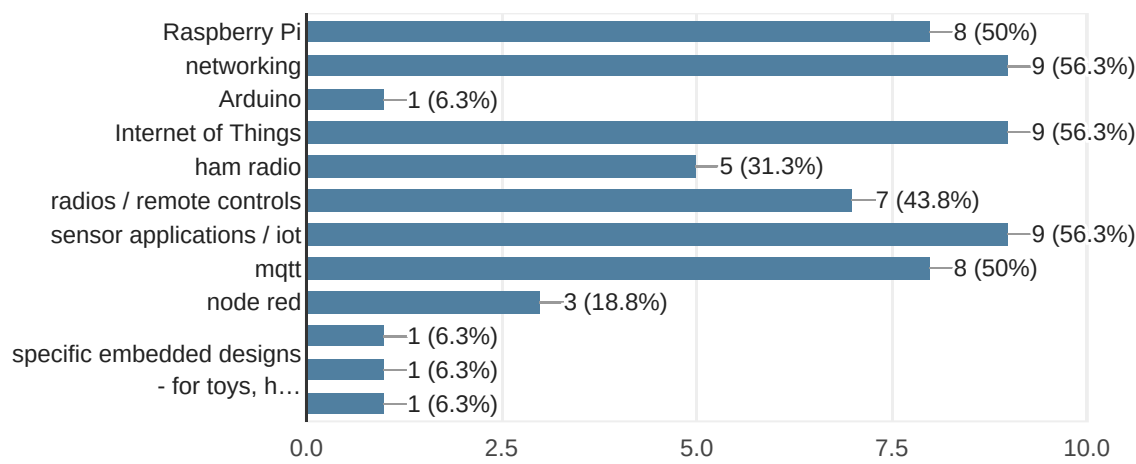
In the next year I plan to use

16 responses



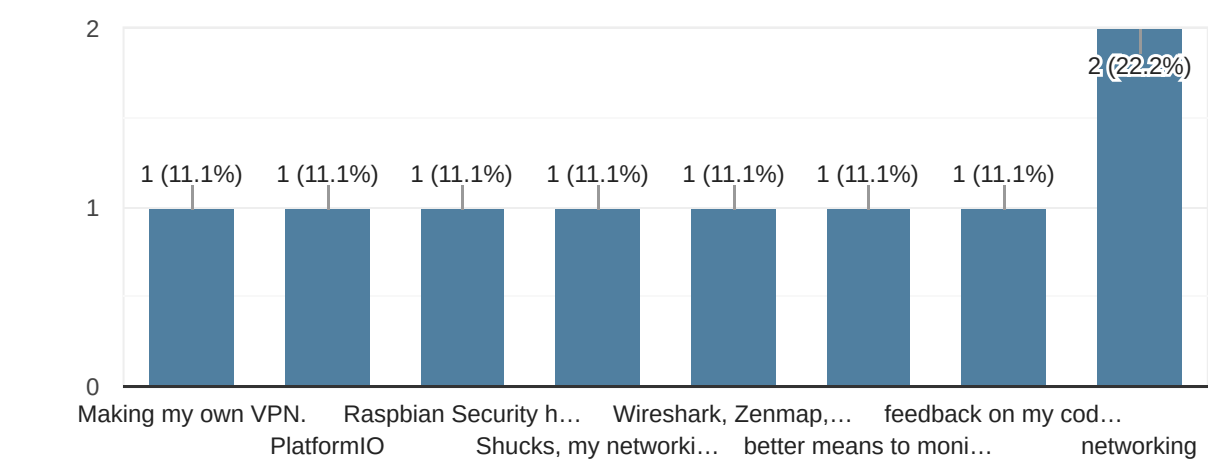
I'd like a presentation based on

16 responses



I'd like help on

9 responses



I could do a presentation on... (please include your name)

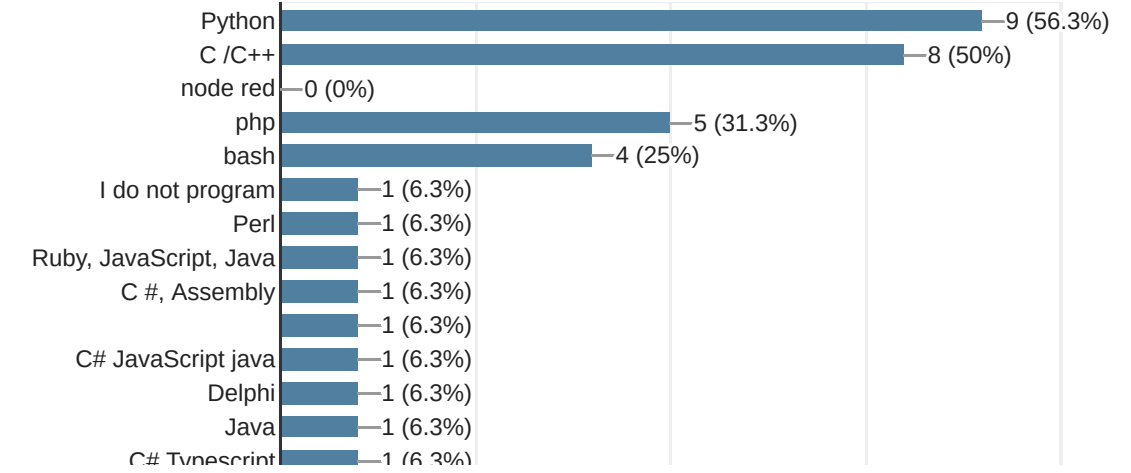
8 responses

- wire wrap
- Deid databases, history, ham
- About the only thing I'm 100% on is using the Raspberry Pi for gaming (Sandy)
- almost anything as long as I know it! Will be learning Ren'Py Python library soon for games and it may run fine on RPi
- Nah, my knowledge in any topic is just way abysmal compared with other members'!
- Data analysis with elasticsearch / alex
- PCB assembly/soldering with SMD (surface mounted devices), PCB layout using Eagle (Jim Briante)
- GPIO access from inside a Linux Container running on the Pi

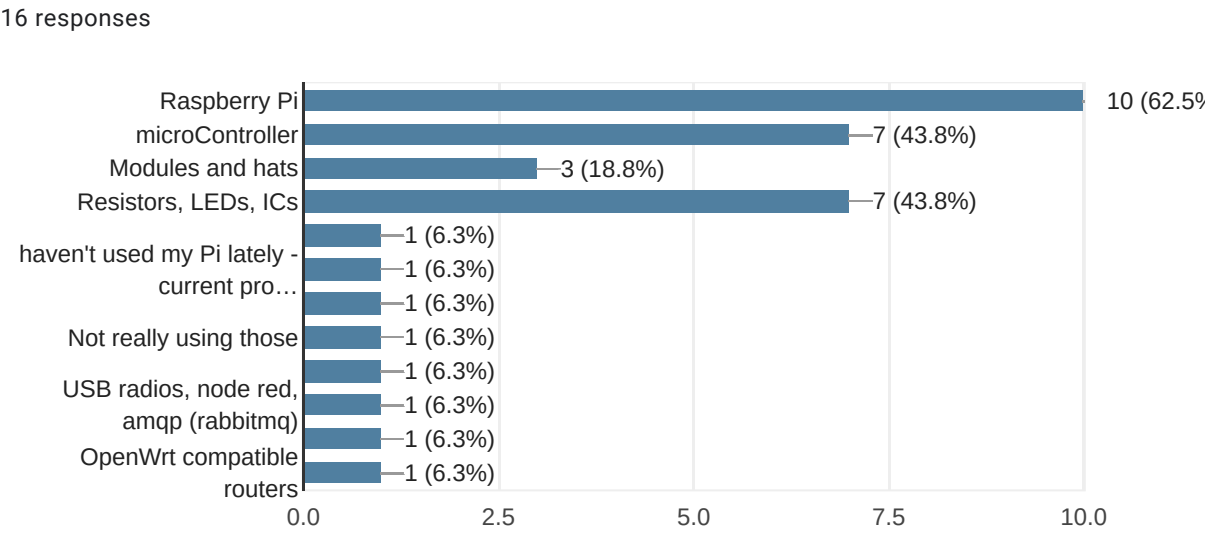
I mainly program in

16 responses

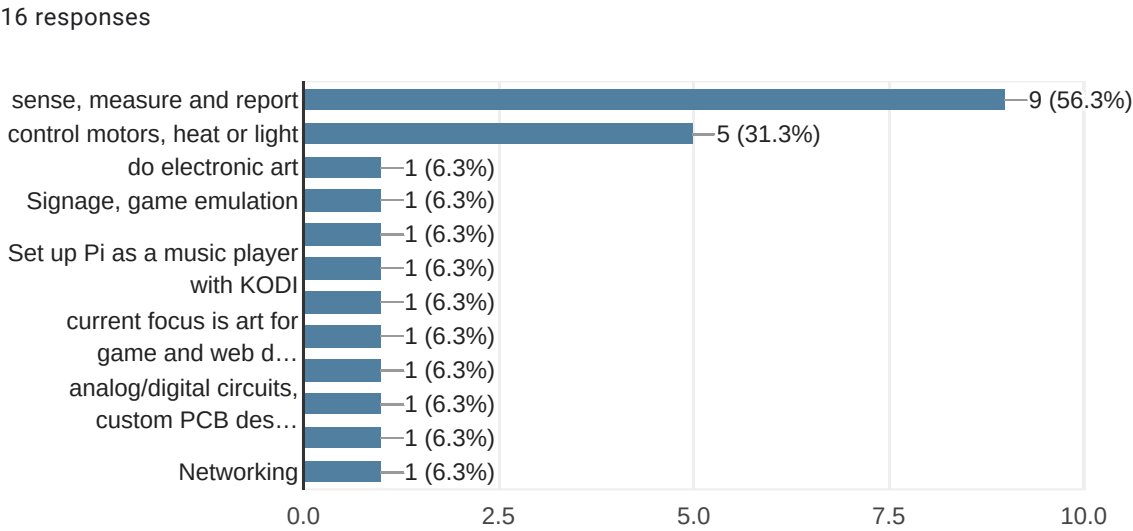




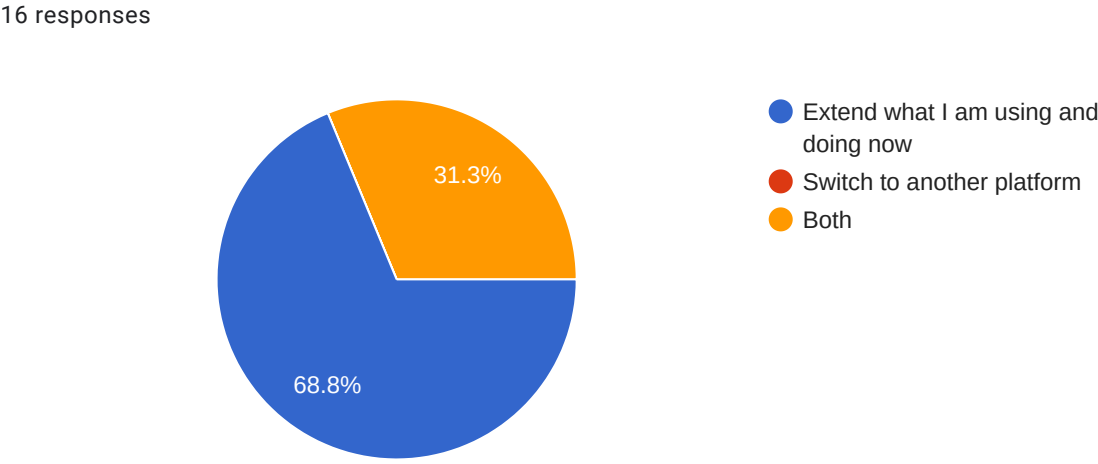
I mainly use the following hardware



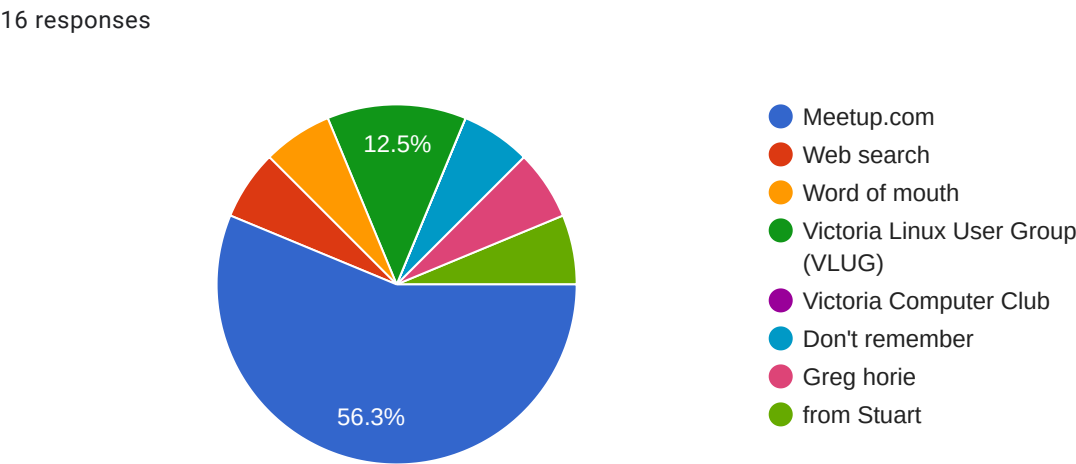
I mainly



I want to



I first heard about Victoria PiMakers on



This poll would have been better if....

- 9 responses
- just a test
 - It's fine as it is.
 - No animals were harmed in testing.
 - looks good. maybe a few more questions on applications and current knowledge
 - Added a comment section at the bottom!
 - I think it served its purpose
 - Thanks for doing this! :-)
 - acronyms were all defined (e.g. mqtt: Message Queuing Telemetry Transport?)
 - It is already a great start!



Google Forms

