

## LexHack Hardware

*Last year's LexHack hardware hacks were a great success! This year, we're bringing more hackable components and hardware focus to the event. If you're interested in doing a hardware hackathon, please take a look at the guidelines below.*

### **Hardware Rules:**

You may feel free to bring any of your own hackable hardware. You can also check out any of LexHack's available hardware, but do not make any irreversible changes on the boards, tools, or other non consumable materials (e.g. Arduino, breadboards). Use common sense, proper safety protocol when it comes to hardware and tools, and be mindful of our designated hardware areas. Also, check out only the materials you need and return what you don't need! Please be respectful of the hardware we have, as they were made available by our generous sponsors. As always, if you have a question about our hardware, hardware you are thinking of bringing, or any other concerns, email us at [info@lexhack.org](mailto:info@lexhack.org). Thanks, and enjoy hacking!

### **Available hardware:**

Sparkfun Inventor's Kits (includes Arduinos, breadboards, resistors, etc)

Lilypad Arduino

Raspberry Pi

Soldering Irons

Wires