



Stage FABLAB

Idées de veille technologique :

- <https://hackaday.com/blog>
- <https://www.instructables.com/>
- <https://www.youtube.com/>
 - Stuff made here
 - Andreas Spiess
 - James Bruton
 - Tom Stanton
 - GreatScott
 - Make :
 - Integza
 -
- <https://www.thingiverse.com/>
- <https://www.framboise314.fr/>
- <https://wikifab.org/>
- <https://www.hackster.io/>
- <https://wikifactory.com/>

Liens Utiles :

- Conception de PCB → <https://easyeda.com/>
- Fabrication de PCB → <https://jlcpcb.com/>
- Achat composants (suite EasyEDA) → <https://lcsc.com/>
- Bibliothèque CAO → <https://grabcad.com>

Idées Matériels utiles :

- Accumulateur Lithium de récupération → 18650
- Module Chargeur/StepUp USB → 134N3P
- Hotplate CSM → MHP30
- Resine UV
- Lampe UV
- Microscope Digital Andonstar AD407
- Microscope Digital (Mieux) Andonstar AD409
- Imprimante 3D → Prusa MK3S+