

# Ressources et liens utiles



This work is licensed under a Creative Commons Attribution – NonCommercial – NoDerivatives 4.0 International License.

# Conception/Impression 3D


- Thingiverse (dépôt de modèles) 

<https://www.thingiverse.com>


- MyMiniFactory (dépôt de modèles)  

<https://www.myminifactory.com>

# Électronique


- Apprendre Arduino 

<https://www.arduino.cc/en/Guide/HomePage>


- Sonelec-Musique 

<https://www.sonelec-musique.com>


# Youtube

- Philippe Demerliac : Cyrob (électronique) 

<https://www.youtube.com/channel/UC5QPFDZ3Y4ylkkGJc6Y1OOA>


- Electronics Engineering Video Blog 

<https://www.youtube.com/user/EEVblog>


- Travis Davids (Autodesk) 

<https://www.youtube.com/channel/UCniZ7Qzbv17NvoCypCzB4Ow>


# Logiciels

- Tinkercad (Conception et impression 3D) 

<https://www.tinkercad.com>

- Onshape (Conception 3D dans le cloud) 

<https://www.onshape.com>

- Meshmixer (Édition de triangle meshes) 

<http://www.meshmixer.com>

- OpenSCAD (Modélisation 3D) 

<http://www.openscad.org>

# Produits

- Imprimante 3D Ultimaker 2+ 

<https://ultimaker.com/en/products/ultimaker-2-plus>