**Liens Utiles :**

GitLab NAMeC :<https://gitlab.namec.fr/ssl>

GitLab Elec NAMeC :<https://gitlab.namec.fr/ssl/software/electronics/SSL-Electronics> Assemblage NAMeC 2019 : <https://cad.onshape.com/documents/e121c54307142d89ea05b57a/w/1254490d7f2713c4084dbd79/e/93e1fbe69288ca6fea7cc632>

Dépot fichiers pièces 3D inventor [(semble ne plus marcher): https://nextcloud.namec.fr/s/fCYPXzSGCySPKLZ?path=%2F](https://nextcloud.namec.fr/s/fCYPXzSGCySPKLZ?path=%2F)

Liens grSim (simulation de match) :

GitHub :<https://github.com/RoboCup-SSL/grSim>

Exemple d'utilisation :<https://github.com/robocin/ssl-client>

GitHub SSL Vision :<https://github.com/RoboCup-SSL/ssl-vision>

Telechargement grSim Windows :<https://github.com/roboime/grSim/downloads>

Logiciels à télécharger :

Autodesk inventor (modelisation 3D) :<https://www.autodesk.fr/education/edu-software/overview?sorting=featured&page=1> Autodesk Eagle (cartes elec) :<https://www.autodesk.fr/products/eagle/free-download?plc=F360&term=1-YEAR&support=ADVANCED&quantity=1>