

Open Source Tool Collection

Name	OpenCV
Type	Library
Description	OpenCV is a library that includes computer vision algorithms
Link	http://opencv.org
Latest Release	Version 4.5.5 released in 12/2021
Github	1368 contributors worked on 57 releases with these coding languages: C++ (87.5%) C (3.8%) Python (2.7%)

Name	LinuxCNC
Type	Standalone Application
Description	LinuxCNC controls CNC machines.
Link	linuxcnc.org/
Latest Release	Version 2.8.2 released in 06/2021
Github	159 contributors worked on releases with these coding languages: Python (38.2%) C (28.6%) C++ (23.7%)

Name	xsltproc
Type	Library
Description	xsltproc is a command line tool for applying XSLT stylesheets to XML documents.
Link	http://www.xmlsoft.org/xslt/xsltproc.html
Latest Release	No version information.
Github	There is no single project on Github, multiple wrappers etc. exist.

Open Source Tool Collection

Name	GNU Octave
Type	Standalone Application
Description	GNU Octave is a high-level interpreted language, primarily intended for numerical computations.
Link	https://www.gnu.org/software/octave/index
Latest Release	Version 6.4.0 released in 10/2021
Github	198 contributors worked on releases with these coding languages: C++ (60.7%) MATLAB (24.7%) C (3.5%)

Name	Node.js
Type	Standalone Application
Description	Node.js is an open-source, cross-platform, JavaScript runtime environment.
Link	nodejs.org
Latest Release	Version 17.8.0 released in 03/2022
Github	3097 contributors worked on releases with these coding languages: JavaScript (61.3%) C++ (21.4%) Python (12.4%)

Name	Inkscape
Type	Standalone Application
Description	Inkscape can take you from this stage to a final, professional-grade design format which is ready for publication on the web or in physical form.
Link	https://inkscape.org/
Latest Release	Version 1.1.2 released in NaN/NaN
Github	There is no single project on Github, multiple wrappers etc. exist.