

## Open Source Tool Collection

---

Name	OpenCV
Type	Library
Description	OpenCV is a library that includes computer vision algorithms
Link	<a href="http://opencv.org">http://opencv.org</a>
Latest Release	Version 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	<a href="http://linuxcnc.org/">linuxcnc.org/</a>
Latest Release	Version released in 06/2021
Github	159 contributors worked on multiple 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	<a href="http://www.xmlsoft.org/xslt/xsltproc.html">http://www.xmlsoft.org/xslt/xsltproc.html</a>
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	<a href="https://www.gnu.org/software/octave/index">https://www.gnu.org/software/octave/index</a>
Latest Release	Version released in 10/2021
Github	198 contributors worked on multiple 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	<a href="https://nodejs.org">nodejs.org</a>
Latest Release	Version released in 03/2022
Github	3097 contributors worked on multiple 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	<a href="https://inkscape.org/">https://inkscape.org/</a>
Latest Release	Version
Github	There is no single project on Github, multiple wrappers etc. exist.