

# Write code

LibreCAD code is hosted by [Github](#) where releases 2 and 3 are developed together. [SourceForge](#) is the former code repository but importantly it provides an autonomous Windows build server with scripts for uploading nightly builds.

## Need for developers

LibreCAD is mainly coded with **C++**. There are also some *nice-to-have* skills improving productivity:

- Qt
- Boost
- muparser
- Autodesk DXF format

If you are a developer, outstanding in C++, or a beginner we can use all the help. With a bit of determination, the [IRC channel](#), [Zulip chat](#) and the Libre-CAD-dev mailing list, we can help you getting started and making progress.

A good starting point for developers is the LibreCAD [Developer's Wiki](#) on GitHub. You will find information on developing requirements, building from source, Git and Github usage and LibreCAD font format.

From:

<https://dokuwiki.librecad.org/> - **Wiki**

Permanent link:

[https://dokuwiki.librecad.org/doku.php/community:contribute\\_code?rev=1579894716](https://dokuwiki.librecad.org/doku.php/community:contribute_code?rev=1579894716)

Last update: **2020/01/24 19:38**

