

# **Setup Windows**

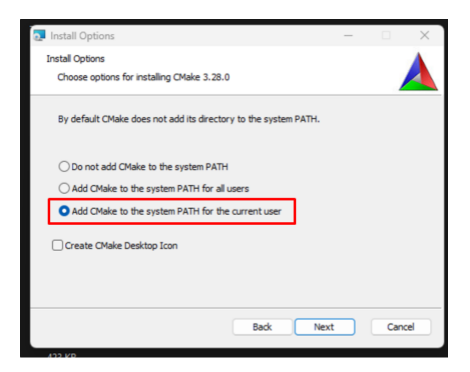
## Installieren

### 1. CMake installieren →

#### Download CMake

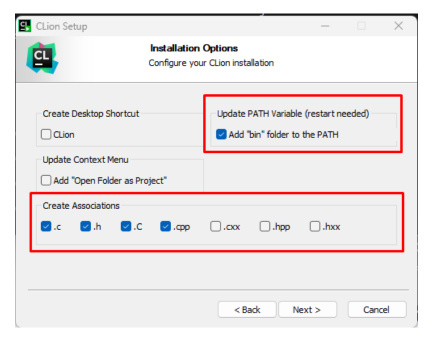
You can either download binaries or source code archives for the latest stable or previous release or access the current development (aka nightly) distribution through Git. This software may not be exported in violation of any U.S. export laws or regulations. For more information regarding Export Control matters please go to https://www.kitware.com/legal.

https://cmake.org/download/



### 2. CLion Installieren →



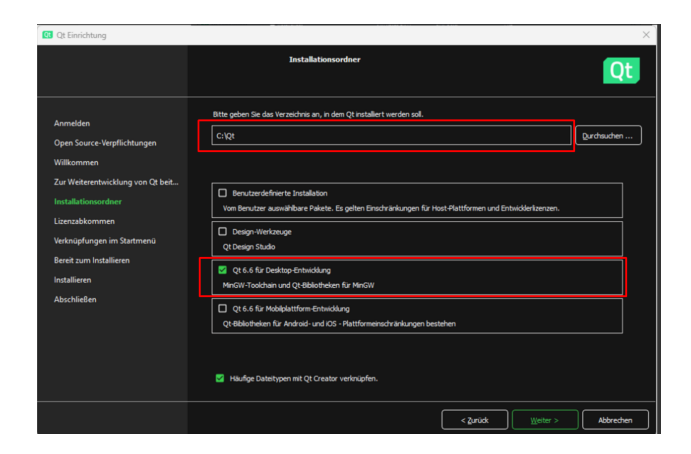


## 3. Qt (Library) Online Installer $\rightarrow$

Download Qt OSS: Get Qt Online Installer

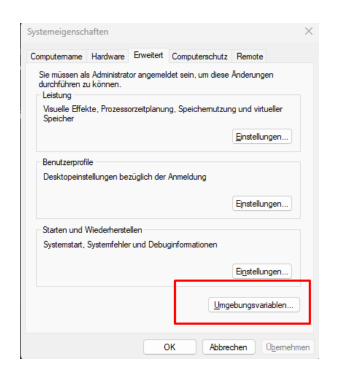
Download Qt, an open source development tool containing everything you need for your entire software development life cycle. Install Qt today.

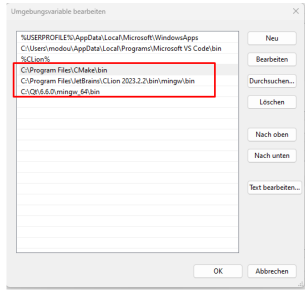
Qt https://www.qt.io/download-qt-installer-oss



# Einstellungen

Windows-Umgebungsvariablen →





#### CMake:

C:\Program Files\CMake\bin

#### Clion:

C:\Program Files\JetBrains\CLion 2023.2.2\bin\mingw\bin

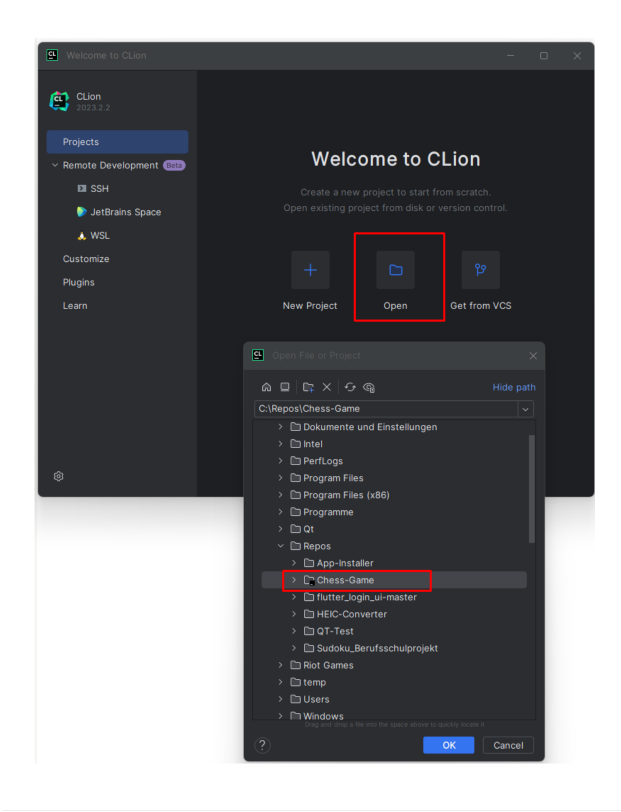
Clion-mingw-compiler: (Für den zugriff auf die qt6gui.dll Datei)

C:\Qt\6.6.0\mingw\_64\bin

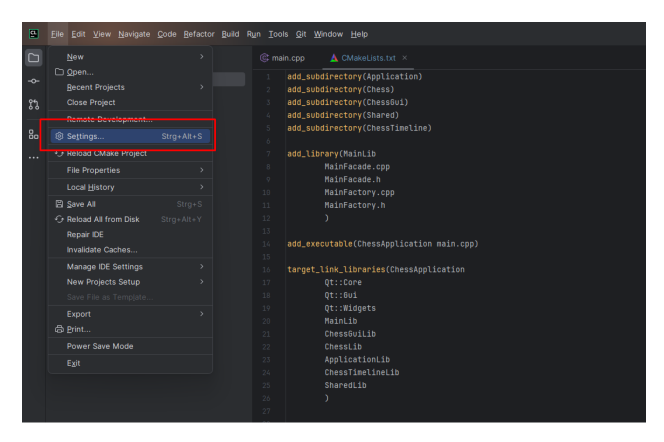
### Repo runterladen / in CLion öffnen

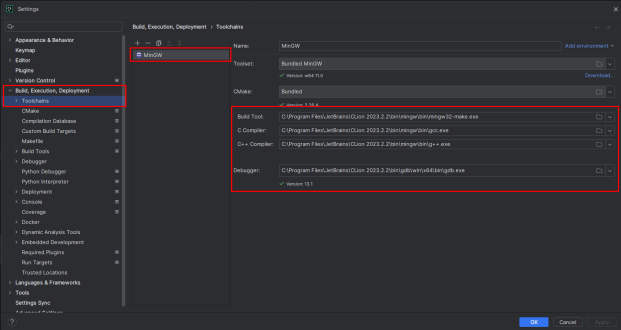
https://github.com/Modou-B/Chess-Game.git

https://github.com/Modou-B/Chess-Game.git



# **CLion Compiler Paths** →





#### **Build Tool:**

 $\verb| C:\Pr| or am Files \exists CLion 2023.2.2 \verb| bin\mingw \verb| bin\mingw \verb| 32-make.exe| | line | li$ 

### C Compiler:

C:\Program Files\JetBrains\CLion 2023.2.2\bin\mingw\bin\gcc.exe

### C++ Compiler:

C:\Program Files\JetBrains\CLion 2023.2.2\bin\mingw\bin\g++.exe

#### Debugger:

C:\Program Files\JetBrains\CLion 2023.2.2\bin\gdb\win\x64\bin\gdb.exe

### Programm runnen

