

# Package ‘cgal4h’

June 30, 2020

**Title** 'CGAL' Version 4 C++ Header Files

**Version** 0.1.0

**Date** 2020-06-25

**Author** file inst/AUTHORS

**Maintainer** Ahmadou Dicko <mail@ahmadoudicko.com>

**Description** 'CGAL' is a C++ library that aims to provide easy access to efficient and reliable algorithms in computational geometry. Since its version 4, 'CGAL' can be used as standalone header-only library and is available under a double GPL-3/LGPL license. <<https://www.cgal.org/>>.

**Copyright** file inst/COPYRIGHTS

**License** GPL-3 | file LICENSE

**URL** <https://gitlab.com/dickoa/cgal4h>

**BugReports** <https://gitlab.com/dickoa/cgal4h/issues>

**Encoding** UTF-8

**Language** en-US

**RoxygenNote** 7.1.0

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2020-06-30 15:50:07 UTC

## R topics documented:

cgal4h-package . . . . .	2
<b>Index</b>	<b>3</b>

---

cgal4h-package

*Provides the 'C++' header-only library of CGAL version 4*

---

## Description

'CGAL' is a C++ library that aims to provide easy access to efficient and reliable algorithms in computational geometry. Since its version 4, 'CGAL' can be used as standalone header-only library and is available under a double GPL-3|LGPL license. <<https://www.cgal.org/>>.

## Author(s)

**Maintainer:** Ahmadou Dicko <[mail@ahmadoudicko.com](mailto:mail@ahmadoudicko.com)>

## See Also

Useful links:

- <https://gitlab.com/dickoa/cgal4h>
- Report bugs at <https://gitlab.com/dickoa/cgal4h/issues>

## Examples

```
## Not run:  
  
# Include a dependency to cgal4h inside a cpp file  
// [[Rcpp::depends(cgal4h)]]  
include <Rcpp.h>  
  
## End(Not run)
```

# Index

cgal4h (cgal4h-package), [2](#)  
cgal4h-package, [2](#)