## Package 'libimath'

May 20, 2025

```
Type Package
Title 'Imath' Computer Graphics Linear Algebra Static Library
Version 3.1.9
Description Provides a static library for 'Imath'
      (see <https://github.com/AcademySoftwareFoundation/Imath>),
      a library for functions and data types common in computer graphics
      applications, including a 16-bit floating-point type.
License BSD_3_clause + file LICENSE
SystemRequirements GNU Make, cmake
Encoding UTF-8
Config/build/compilation-database true
RoxygenNote 7.3.2
Biarch TRUE
NeedsCompilation yes
Author Tyler Morgan-Wall [aut, cre],
      Andrew Kunz [ctb, cph],
      Antonio Rojas [ctb, cph],
      Brecht Van Lommel [ctb, cph],
      Cary Phillips [ctb, cph],
      Christina Tempelaar-Lietz [ctb, cph],
      Christopher Kulla [ctb, cph],
      Daniel Kaneider [ctb, cph],
      Dirk Lemstra [ctb, cph],
      Ed Hanway [ctb, cph],
      Eric Wimmer [ctb, cph],
      Florian Kainz [ctb, cph],
      Gregorio Litenstein [ctb, cph],
      Harry Mallon [ctb, cph],
      Huibean Luo [ctb, cph],
      Jean-Marie Aubry [ctb, cph],
      Jens Lindgren [ctb, cph],
      Ji Hun Yu [ctb, cph],
```

Jonathan Stone [ctb, cph],

2 print\_imath\_version

Jules Maselbas [ctb, cph],
Kazuki Sakamoto [ctb, cph],
Kimball Thurston [ctb, cph],
Larry Gritz [ctb, cph],
Liam Fernandez [ctb, cph],
Lucas Miller [ctb, cph],
Mark Sisson [ctb, cph],
Mathieu Malaterre [ctb, cph],
Mathieu Westphal [ctb, cph],
Matthäus G. Chajdas [ctb, cph],
Matthias C. M. Troffaes [ctb, cph],
Nicholas Yue [ctb, cph],
Nick Porcino [ctb, cph],
Nick Rasmussen [ctb, cph],
Nicolas Chauvet [ctb, cph],
Nigel Stewart [ctb, cph],
Owen Thompson [ctb, cph],
Peter Hillman [ctb, cph],
Piotr Barejko [ctb, cph],
Piotr Stanczyk [ctb, cph],
Ralph Potter [ctb, cph],
Richard Hobbes [ctb, cph],
Simon Boorer [ctb, cph],
Thanh Ha [ctb, cph],
Thorsten Kaufmann [ctb, cph],
Xiao Zhai [ctb, cph],
Yujie Shu [ctb, cph],
Yuya Asano [ctb, cph],
Zachary Klein [ctb, cph],
Kevin Ushey [cph]
Maintainer Tyler Morgan-Wall <tylermw@gmail.com></tylermw@gmail.com>
Repository CRAN
<b>Date/Publication</b> 2025-05-20 07:50:07 UTC

### **Contents**

print_imath_version	n	. 2	
Index		4	
print_imath_version	Print the Imath library version info		

#### Description

Print the Imath library version info

print\_imath\_version 3

#### Usage

```
print_imath_version()
```

#### Value

None.

#### Examples

# Print the Imath version provided in the static library
print\_imath\_version()

# **Index**

print\_imath\_version, 2