



Profiles ▾

Managu



Member for 15 years, 4 months



Last seen more than 2 years ago



Odenton, MD

Profile

Activity

Stats

9,039

reputation

1.5m

reached

144

answers

4

questions

Badges

[View all badges](#)



2

gold badges



Famous Question

×
2

Oct 12, 2016



31

silver badges



C++

Oct 8, 2017



Guru × 2

May 1, 2020



Good Question

Apr 9, 2015



36

bronze badges

Mortarboard

May 15, 2012

Cleanup

Jul 14, 2012

Explainer

Sep 30, 2014

Top tags

[View all tags](#)

c++	492 score	109 posts	74 posts %
c	107 score	18 posts	12 posts %
c++11	77 score	7 posts	5 posts %
gcc	59 score	8 posts	5 posts %
algorithm	39 score	9 posts	6 posts %
boost	22 score	9 posts	6 posts %

Top posts

View all [questions](#), [answers](#), and [articles](#)

All

Questions

Answers

Articles

Score










Newest



91


[What are the differences between NP, NP-Complete and NP-Hard?](#)

Dec 7, 2009

	77	What is the meaning of $O(\text{polylog}(n))$? In particular, how is $\text{polylog}(n)$ defined?	Nov 26, 2009
	58	Does there exist a <code>static_warning</code> ?	Jan 24, 2012
	52	<code>unique_ptr<T></code> lambda custom deleter for array specialization	Apr 26, 2012
	40	Difference between CC, gcc and g++?	Oct 4, 2009
	22	How to determine if a list is subset of another list?	Aug 27, 2009
	21	<code>std::bind</code> a bound function	May 28, 2012
	14	Why is C++ allowing me to assign a <code>const char</code> to a <code>const char *</code> ?	Aug 19, 2012
	14	<code>boost::bind</code> don't compile with member template function	May 15, 2012
	14	Expected initializer before namespace	Feb 1, 2012

Top network posts


[View all network posts](#)


	15	Accidents of small \$n\$
---	----	--------------------------

Communities

View all 

 [Stack Overflow](#) 9k

 [Mathematics](#) 337

 [Ask Patents](#) 131

 [Information Security](#) 101

 [Code Review](#) 101