

[Network profile](#)

maxaposteriori



Member for 16 years



Last seen more than 9 years ago

[Profile](#)[Activity](#)

Stats

7,327
reputation

4.7m
reached

29
answers

5
questions

Badges

[View all badges](#)

4
gold badges

● Great Question Mar 20, 2015

● Great Answer Nov 29, 2016

● Famous Question ^x₂ Sep 10, 2021



29
silver badges

● Favorite Question Feb 6, 2018

● Guru × 3 Jul 22, 2013

● Good Question × 2 Nov 18, 2020



25

bronze badges

Curious

Mar 19, 2015

Critic

Jan 31, 2009

Nice Question × 3

Sep 19, 2012

Top tags

[View all tags](#)

c++	230 score	17 posts	50 posts %
non-type-template-parameter	168 score	1 posts	3 posts %
templates	168 score	1 posts	3 posts %
python	19 score	3 posts	9 posts %
algorithm	19 score	3 posts	9 posts %
stl	11 score	3 posts	9 posts %

Top posts

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

All

Questions

Answers

Articles

Score










Newest



213

[Serializing an object to JSON](#)

Feb 17, 2009

	168	What does template <unsigned int N> mean?	Jan 31, 2009
	62	What are the Ruby Gotchas a newbie should be warned about?	Dec 25, 2008
	37	What is the most Pythonic way to provide a fall-back value in an assignment?	Apr 20, 2009
	20	Optimal way to perform a shift operation on an array	Dec 14, 2009
	19	Convert integer to string in Python	Jun 7, 2009
	14	How do you prevent classes becoming 'dependency magnets' and God classes? [closed]	May 22, 2009
	13	No instance for (Floating Int)	Dec 28, 2009
	10	In C++, how can I get a pointer into a vector?	Apr 14, 2009
	10	What LaTeX Editor do you suggest for Linux?	Aug 5, 2009

Top network posts

[View all network posts](#)



15

Proving $(1 + 1/n)^{n+1} > e$

Communities



Stack Overflow

7.3k



Mathematics

284



Seasoned Advice

101



Cryptography

101



Vi and Vim

101