

# **Mark Borgerding**

A Member for 16 years, 3 months (Last seen this week





Activity

#### Stats

8,426	929k	89	25
reputation	reached	answers	questions

#### **About**

linux dsp geek

## Badges

View all badges



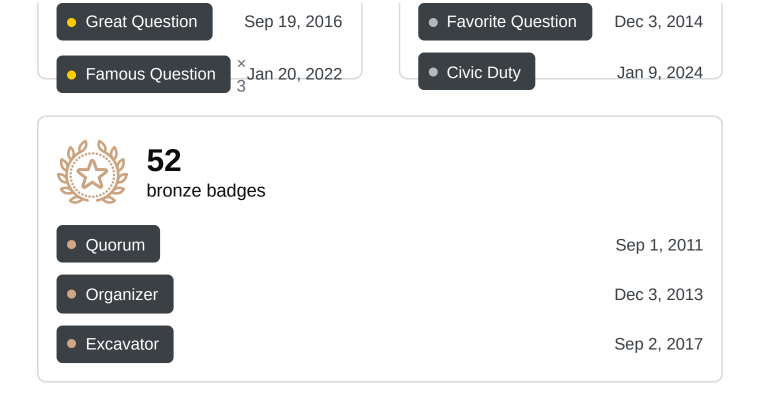
gold badges



silver badges



Sep 16, 2008



Top tags	View all tags
fft	85 score 34 posts 30 posts %
simd	48 score 8 posts 7 posts %
C++	42 score 26 posts 23 posts %
signal-processing	40 score 7 posts 6 posts %
python	34 score 13 posts 11 posts %
kissfft	28 score 17 posts 15 posts %

## Top posts

View all questions, answers, and articles

All	Question	ns Answers Articles Score Newest	
Q	342	How to convert an integer to a string in any base?	Feb 15, 2010
A	31	How can I exchange the low 128 bits and high 128 bits in a 256 bit AVX (YMM) register	Aug 28, 2011
Q	29	How can I exchange the low 128 bits and high 128 bits in a 256 bit AVX (YMM) register	Aug 26, 2011
A	26	What is the best way to implement weight constraints in TensorFlow?	May 25, 2016
Q	26	why does boost::noncopyable require inheritance	Jan 28, 2011
A	22	How to convert an integer to a string in any base?	Feb 15, 2010
A	21	What are the downsides of convolution by FFT compared to realspace convolution?	Aug 23, 2013
A	14	Why can I modify a const return-by-reference?	Nov 1, 2018
A	14	Android database encryption	Mar 20, 2010

#### Q

## Top network posts

View all network posts

[ <del>]</del> 66	How to throttle bandwidth on a Linux network interface?
<b>1</b> 31	Overlap-Add versus Overlap-Save
<b>1</b> 24	What is the difference between Remez exchange and Parks-McClellan filter design?
22	100 blue-eyed islanders puzzle: 3 questions
<b>1</b> 22	How can I design a very narrow filter?

### Communities

View all 🔼

Stack Overflow	8.4k
Signal Processing	3k
[] Super User	968
** Mathematics	654
51 Area 51	327