



Profiles ▼

# I. J. Kennedy

Sole Proprietor at REAL:MODE



Member for 16 years, 3 months



Last seen more than a week ago



78209

Profile

Activity

## Stats

25,729  
reputation

4.0m  
reached

75  
answers

40  
questions

## About

jack@realmode.com

## Badges

[View all badges](#)



**17**  
gold badges



**65**  
silver badges

Great Question

Oct 26, 2013

Great Answer

× 3

Jun 25

Famous Question

× 13

Jun 4, 2018

Pundit


Sep 21, 2013

Inquisitive

Jul 2, 2014

Favorite Question

Jun 17, 2013



88

bronze badges

x86

Jan 13, 2015

assembly

Oct 25, 2018

Altruist

Feb 9, 2014

Top tags

View all tags

<div>x86</div>	1,319 score	23 posts	20 posts %
<div>assembly</div>	1,214 score	20 posts	17 posts %
<div>python</div>	101 score	10 posts	9 posts %
<div>list</div>	97 score	4 posts	3 posts %
<div>c++</div>	67 score	6 posts	5 posts %
<div>c#</div>	32 score	27 posts	23 posts %

Top posts

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

All

Questions

Answers

Articles

Score

Newest

A

1037

What's the purpose of the LEA instruction?

Nov 3, 2009

Q

413

Public Fields versus Automatic Properties

Jul 25, 2009

A

104

Simple way to repeat a string

Aug 22, 2009

A

100

Why is x86 little endian?

Mar 11, 2011

A

97

List comprehension vs. lambda + filter

Nov 13, 2014

A

70

Why is the loop instruction slow?  
Couldn't Intel have implemented it efficiently?

Oct 25, 2018

A

52

What does X mean in EAX,EBX,ECX ...  
in assembly?

Apr 2, 2010

A

47

Why are two different concepts both  
called "heap"?

Nov 9, 2009

Q

43

Why isn't there a  
SelectedNodeChanged event for  
Windows.Forms.TreeView?

Nov 4, 2009



40

Is there a way to get gcc to output raw binary?

Oct 30, 2009

## Top network posts

[View all network posts](#)



239

Have any long-suspected irrational numbers turned out to be rational?



237

Is there a reason Hillary Clinton's logo has hidden notches?



87

Why determinant of a 2 by 2 matrix is the area of a parallelogram?



55

The bikeshed problem and Stack Exchange



53

What is a basis for the vector space of continuous functions?

## Communities

[View all](#)



Stack Overflow

25.7k



Mathematics

4.1k



Graphic Design

2.4k



MathOverflow

1.8k



English Language & Us...

1.1k