

# Nathan Fellman

## CPU Microcode engineer at Intel

Member for 16 years, 4 months Last seen this week

Profile Activity

#### **Stats**

127,138 17.9m 441 173 reputation reached answers questions

#### **About**

#SOreadytohelp

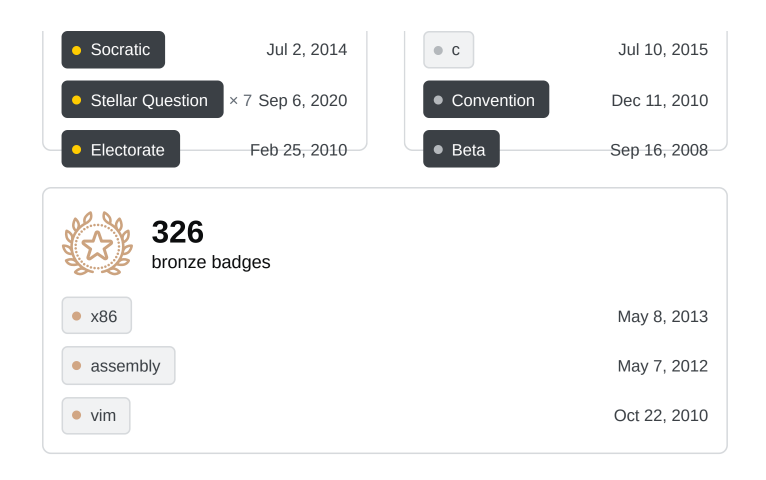
# Badges

View all badges





**264** silver badges



# Top tags View all tags

vim	1,289 score 54 posts 9 posts %
C •	747 score 110 posts 18 posts %
linux	529 score 64 posts 10 posts %
assembly	470 score 51 posts 8 posts %
x86	407 score 53 posts 9 posts %
perl	406 score 88 posts 14 posts %

## Top posts

### View all questions, answers, and articles

All	Question	ns Answers Articles Score Newest	
Q	1291	How do I iterate through two lists in parallel?	Nov 2, 2009
Q	805	How can the Euclidean distance be calculated with NumPy?	Sep 9, 2009
Q	795	How can I force division to be floating point? Division keeps rounding down to 0?	Aug 12, 2009
Q	628	How can I explicitly free memory in Python?	Aug 22, 2009
Q	408	Are there any standard exit status codes in Linux?	Jul 9, 2009
A	372	How to do case insensitive search in Vim	Feb 18, 2010
Q	286	How do I forward-declare a function to avoid `NameError`s for functions defined later?	Oct 19, 2009
A	284	Searching word in vim?	Jan 19, 2009
Q	258	How to generate a core dump in Linux on a segmentation fault?	Aug 20, 2008





How do I set a conditional breakpoint in gdb, when char\* x points to a string whose value equals "hello"?

Nov 15, 2010

### Top Meta posts







105

I was recently asked for my Stack Overflow reputation score in a job interview. Is that appropriate?

### Top network posts

View all network posts

- How to start GUI linux programs from the command [] 118 line, but separate from the command line?
- [] 97 How can I concatenate two files in Unix?
- How can I verify the authenticity of an APK file I 87 downloaded?
- Is there any way to control YouTube through the [} 83 media keys on the keyboard?
- How can I determine what process has a file open in B 70 Linux?

#### Communities

View all [7]



9.6k
5.5k
2.9k
1.1k