



[Network profile](#)

# Federico A. Ramponi

 Member for 16 years, 3 months  Last seen more than 12 years ago  
 [ing.unibs.it/...](http://ing.unibs.it/...)  Italy

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

## Stats

47,015  
reputation

13.4m  
reached

209  
answers

21  
questions

## About

I work at the Department of Information Engineering, University of Brescia, Italy. I normally use Linux. I'm a fan of the Python programming language.

## Badges

[View all badges](#)

**30**  
gold badges



**111**  
silver badges

● Stellar Question × 2 Jan 2, 2021

● Populist × 2 Mar 11, 2012

● Great Question × 5 Jan 4, 2021

● Pundit Feb 21, 2011

● Taxonomist Jun 29, 2011

● Lifejacket × 2 Jun 18, 2019



**133**

bronze badges

● math

Jul 23, 2015

● c++

Jun 28, 2012

● python

Nov 1, 2008

## Top tags

[View all tags](#)

python ●

1,211 score 74 posts 32 posts %

c++ ●

148 score 28 posts 12 posts %

c

137 score 21 posts 9 posts %

regex

134 score 9 posts 4 posts %

math ●

112 score 29 posts 13 posts %

matlab

100 score 7 posts 3 posts %

# Top posts

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

All

Questions

Answers

Articles

Score

Newest

A

327

When should I use the Visitor Design Pattern?

Nov 1, 2008

A

305

How do I keep Python print from adding newlines or spaces?

Oct 31, 2008

Q

266

What are "first-class" objects?

Oct 28, 2008

A

248

When to use the Bridge pattern and how is it different from the Adapter pattern?

Nov 26, 2008

Q

150

Split a string at uppercase letters

Feb 17, 2010

Q

143

C++ templates Turing-complete?

Oct 9, 2008

A

120

Regex pattern for numeric values

Nov 14, 2008

A

117

Why does Python code use len() function instead of a length method?

Oct 26, 2008

Q

102

Python: using a recursive algorithm as a generator

Oct 29, 2008

A

100

In Python, is there a concise way of comparing whether the contents of

Oct 31, 2008

two text files are the same?

## Top network posts

[View all network posts](#)



44

[Jon Skeet Facts](#)



24

[Do complex numbers really exist?](#)



15

[A challenge by R. P. Feynman: give counter-intuitive theorems that can be translated into everyday language](#)



14

[Are Shakespeare's monkeys here?](#)



10

[How can we make good answers to old questions float to the top?](#)

## Communities



[Stack Overflow](#)

47k



[Meta Stack Exchange](#)

581



[Mathematics](#)

241



[MathOverflow](#)

141



[Server Fault](#)

101