



 Network profile

Paul W Homer

 Member for 16 years  Last seen more than 1 year ago

 [theprogrammersparadox.blogspot...](#)  Canada

Profile

Activity

Stats

2,740

reputation

359k

reached

58

answers

15

questions

About

Software developer, writing and sometimes photographer.

Blog: [The Programmer's Paradox](#)

Badges

[View all badges](#)



1

gold badge



19

silver badges



Famous Question

Nov 3, 2014



Taxonomist

Nov 21, 2012



Good Question

Oct 3, 2016



Constituent

Jul 20, 2020



25

bronze badges



Quorum

Dec 11, 2010



Organizer

Feb 3, 2009



Curious

Mar 19, 2015

Top tags

[View all tags](#)

.net

15 score 4 posts 5 posts %

oop

14 score 5 posts 7 posts %

polymorphism

9 score 3 posts 4 posts %

java

8 score 6 posts 8 posts %

parsing

8 score 3 posts 4 posts %

language-agnostic

6 score 4 posts 5 posts %

Top posts

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

All

Questions

Answers

Articles

Score

Newest



67

What are all of the allowable characters for people's names? [closed]

Jan 7, 2009



9

What two separator characters would work in a URL anchor?

Feb 19, 2009



9

Coping with rapidly changing technology (in particular Microsoft)

Dec 19, 2008



7

What transformations are used by little-endian systems to convert data to network order?

Jan 20, 2009



7

Best practices for writing a programming language parser

Feb 20, 2009



7

Significant new inventions in computing since 1980

Jan 12, 2009



6

Space-Efficient Data Structure for Storing a Word List?

Dec 11, 2008



5

Using the Single Responsibility Principle in the "real world"

Jan 28, 2009



5

What is your system for avoiding keyword naming clashes?

Jan 12, 2009



5

Polymorphism - Define In Just Two Sentences

Jan 3, 2009

Top network posts

[View all network posts](#)



7

Are there legitimate programming questions that cannot be answered by facts?

Communities

[View all](#)



Stack Overflow

2.7k



Meta Stack Exchange

169



English Language & Usage

109



Mathematics

101



TeX - LaTeX

101