The 2017 Top Programming Languages

Python jumps to No. 1, and Swift enters the Top Ten

Posted 18 Jul 2017 | 19:00 GMT By STEPHEN CASS (/AUTHOR/CASS-STEPHEN)

> It's summertime here at IEEE Spectrum, and that means it's time for our fourth interactive ranking (/static/interactive-the-top-programming-languages-2017) of the top programming languages. As with all attempts to rank the usage of different languages, we have to rely on various proxies for popularity. In our case, this means having data journalist Nick Diakopoulos (http://www.nickdiakopoulos.com/) mine and combine 12 metrics from 10 carefully chosen online sources to rank 48 languages. But where we really differ from other rankings is that our interactive allows you choose how those metrics are weighted when they are combined, letting you personalize the rankings to your needs.

We have a few preset weightings-a default setting that's designed with the typical Spectrum reader in mind, as well as settings that emphasize emerging

languages, what employers are looking for, and what's hot in open source. You can also filter out industry sectors that don't interest you or create a completely customized ranking and make a comparison with a previous year.

So what are the Top Ten Languages for the typical Spectrum reader?

Language Rank	Types	Spectrum Ranking
1. Python	\bigoplus \Box	100.0
2. C	0 🖵 🛢	99.7
3. Java		99.5
4. C++		97.1
5. C#		87.7
6. R	\Box	87.7
7. JavaScript	\oplus	85.6
8. PHP	\bigoplus	81.2
9. Go		75.1
10. Swift	0 🖵	73.7

(/static/interactive-the-top-programming-languages-2017)

Python (https://www.python.org/) has continued its upward trajecto Rragrammyeg hanguages 2017 places to the No. 1 slot, though the top four—Python, Q (http://csapp.cs.cmu.edu/3e/docs/chistory.html), Java

Interactive: The Top (/static/interactive-the-topprogramming-languages-2017)

(https://docs.oracle.com/javase/8/docs/technotes/guides/language/index.html), and C++ (https://isocpp.org/)-all remain very close in popularity. Indeed, in Diakopoulos's

underlying metrics have to say about the languages currently in demand by recruiting companies, C comes out ahead of Python by a good margin.

C# (https://docs.microsoft.com/en-us/dotnet/csharp/csharp) has reentered the top five, taking back the place it lost to <u>R (https://www.r-project.org/)</u> last year. Ruby has fallen all the way down to 12th position, but in doing so it has given Apple's Swift (https://developer.apple.com/swift/) the chance to join Google's Go (https://golang.org/) in the Top Ten. This is impressive, as Swift debuted on the rankings just two years ago. (Outside the Top Ten, Apple's Objective-C (https://developer.apple.com/library/content/documentation/Cocoa/Conceptual/ProgrammingWithObjectiveC/IntroductiveC/Introducti

CH1-SW1) mirrors the ascent of Swift, dropping down to 26th place.)

The 2017 Top Programming Languages - IEEE Spectrum

and the second second	Spectrum Ranking			
Ser.				
	1000			
920	M1			
0 2	M1			
	111			
7	87.8			
000	M.7			
0	111			
00	B2			
00	111			
	Explore the Interactive Rankings			
<u>(/stat</u>	ic/interactive			
11				
the-to	<u>-qo</u>			

programminglanguages-2017) However, for the second year in a row, no new languages have entered the rankings. We seem to have entered a period of consolidation in coding as programmers digest the tools created to cater to the explosion of cloud, mobile, and big data applications.

Speaking of stabilized programming tools and languages, it's worth noting Fortran (http://fortranwiki.org/fortran/show/HomePage)'s continued presence right in the middle of the rankings (sitting still in 28th place), along with Lisp (http://www.cliki.net/) in 35th place and Cobol (https://opencobol.sourceforge.io/) hanging in at 40th: Clearly even languages that are decades old can still have sustained levels of interest. (And although it just barely clears the threshold for inclusion in our rankings, I'm pleased to see that my personal favorite veteran language-Forth

(https://www.forth.com/resources/forth-programming-language/)-is still there in 47th place).

Looking at the preset weighting option for open source projects, where we might expect a bias toward newer projects versus decades-old legacy systems, we see that HTML (https://www.w3.org/TR/2014/REC-html5-20141028/) has entered the Top Ten there, rising from 11th place to 8th. (This is a great

moment for us to reiterate our response to the complaint of some in years past of "HTML isn't a programming language, it's just markup." At Spectrum, we have a very pragmatic view about what is, and isn't, a recognizable programming language. HTML is used by coders to instruct computers to do things, so we include it. We don't insist on, for example, Turing completeness as a threshold for inclusion -and to get really nitpicky, as user Jonny Lin pointed out last year, HTML has grown so complex that when combined with CSS, it is now Turing complete, albeit with a little prodding (http://eli.foxepste.in/rule110-full.html) and requiring an appreciation of cellular automata. (http://mathworld.wolfram.com/Rule110.html))

Finally, one last technical detail: We've made some tweaks under the hood to improve the robustness of the results, especially for less popular languages where the signals in the metrics are weaker and so more prone to statistical noise. So that users who look at historical data can make consistent comparisons, we've recalculated the previous year's rankings with the new system. This could lead to some discrepancies between a language's ranking in a given year as currently shown, versus the ranking that was shown in the original year of publication, but such differences should be relatively small and not affect the more popular languages in any case.

Recommended For You



Power Your Holiday **Displays With the** \$25 PocketBeagle

(/geek-life/handson/power-yourholiday-displayswith-the-25pocketbeagle)



WebAssembly Will Finally Let You Run **High-Performance** Applications in Your Browser will-finally-let-you-

Invented as We Invented the Future (/at-

(/computing/software/webassembly-

The Language We

invented-as-weinvented-the-future)



Tech Leaders Dismayed by Weaponization of Social Media

work/innovation/the-(/view-from-the-Supercomputers valley/telecom/internet/techleaders-dismayed-by- (/tech-

> weaponization-ofsocial-media) benchmarks-showtwo-different-top-

Two Different Top500 Supercomputing **Benchmarks Show** Two Different Top

supercomputers)

Yourself (/the-humanos/biomedical/e ethics-of-using-l ware/two-implants-to-upg

vourself)

Q&A: The Ethics

Implants to Upg

Using Brain

runhighperformanceapplications-in-yourbrowser)

talk/computing/hard different-top500supercomputing-