

Yup, Still Learning a New Programming Language Every Year

Adrian Kosmaczewski

2023-02-24

I gave an update on this lifetime activity of mine in 2006¹, 2007², 2011³, and 2013⁴, and here we go for 2023.

The languages featured in my Conway project⁵ appear in bold.

- 1992: **QBasic**
- 1993: **Turbo Pascal**
- 1994: **C**
- 1995: Delphi
- 1996: **JavaScript**. Others: HTML
- 1997: **Java**
- 1998: VBScript. Others: CSS
- 1999: Transact-SQL
- 2000: **C#**. Others: Prolog
- 2001: **C++**
- 2002: **PHP**. Others: **C#**
- 2003: **Objective-C**
- 2004: **Visual Basic.NET**
- 2005: **Ruby**
- 2006: LINQ. Others: **C# 2.0**, **C++**
- 2007: Erlang
- 2008: **Python**
- 2009: **Go**
- 2010: **Common Lisp**
- 2011: Haskell
- 2012: **Lua**
- 2013: **C++ 11**
- 2014: Scala
- 2015: **Swift**. Others: **C++ 14**
- 2016: **Kotlin**. Others: **Swift 3**, **Java 1.7**
- 2017: **TypeScript**. Others: 68K Assembler, **PHP 7**, awk
- 2018: **F#**. Others: **C# 7**, Elisp

¹/blog/a-new-programming-language-every-year/

²/blog/erlang/

³/blog/learning-one-new-language-every-year/

⁴/blog/still-learning-one-language-per-year/

⁵/blog/polyglot-conway/

- 2019: **Go**. Others: Scheme, Ballerina
- 2020: **Smalltalk**. Others: **Go**, REXX
- 2021: **Rust**. Others: R
- 2022: **Dart**. Others: Elixir, **Crystal**, **Perl**, **D**

Nothing decided for 2023 yet, probably Zig⁶.

⁶<https://ziglang.org/>