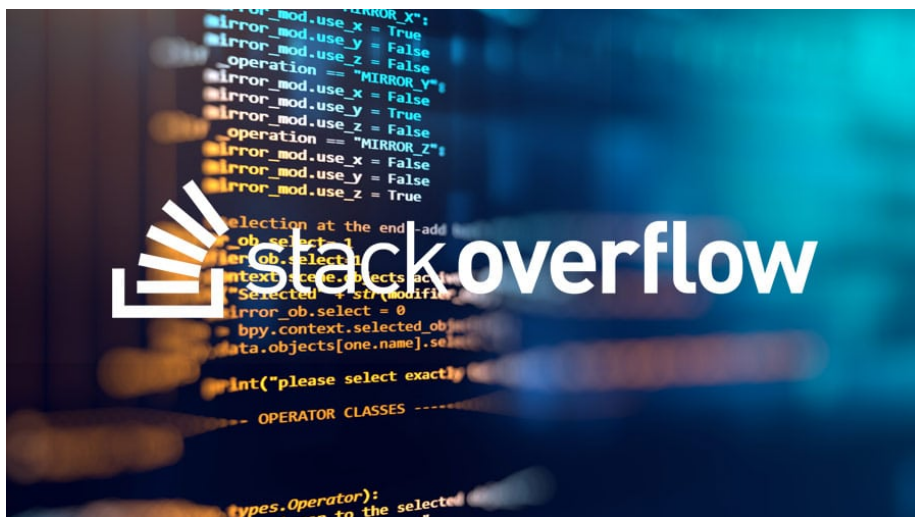


Decoding Developer Trends: Insights from Stack Overflow Surveys (2017-2024)

Marc Poirier

April 20, 2025



Introduction

This blog post uncovers fascinating trends in the world of software developers, based on Stack Overflow's annual surveys from 2017 to 2024. We will explore simple, big-picture questions about how developers learn, which tools they love, and how they're adapting to new technologies like AI. All explained in a way that is easy to grasp, no tech background required!

Question 1: How Are Developers Learning to Code?

Question: How have the ways developers learn to code changed over time?

Answer: More and more developers are turning to online resources—like videos, blogs, and tutorials—to teach themselves coding. While schools and jobs still play a role, these flexible options are growing fast.

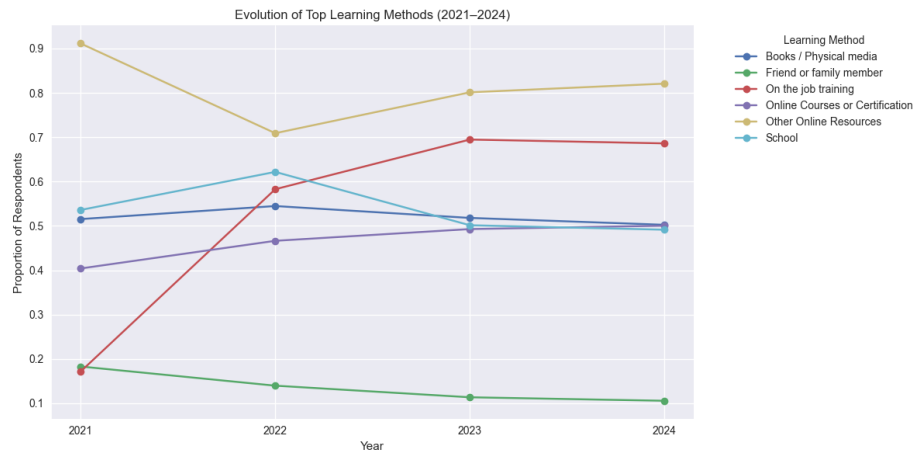


Figure 1: How developers have learned to code, 2021-2024.

Question 2: Which Programming Languages Are Winning?

Question: Which programming languages are most popular among developers?

Answer: Python is soaring in popularity, especially for things like data analysis and AI. JavaScript is still a favorite for building websites, and languages like C++ hold strong for heavy-duty tech tasks.

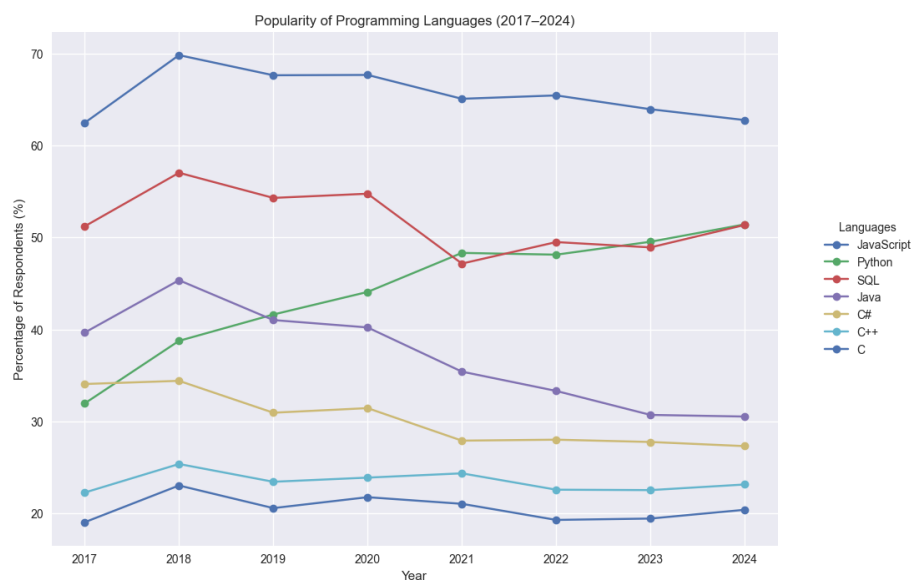


Figure 2: Top programming languages from 2017 to 2024.

Question 3: Who is Using AI Tools the Most?

Question: Are younger or older developers more likely to use AI tools in 2024?

Answer: Younger developers mostly those aged 18 to 34—are jumping on the AI bandwagon faster than their older peers. It seems the next generation is eager to embrace these new tools!

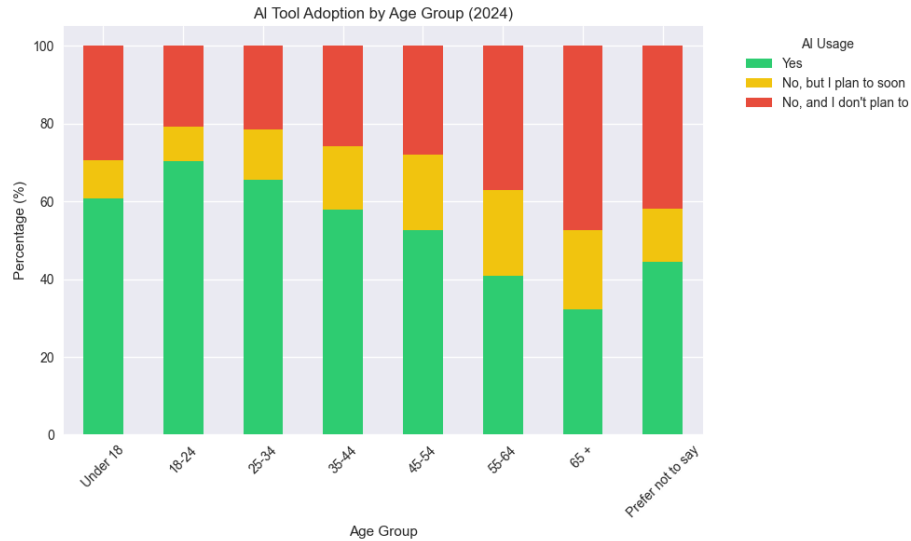


Figure 3: AI tool use by age group in 2024.

Question 4: What's Tricky About AI Tools?

Question: What challenges do developers face with AI tools?

Answer: A big hurdle is trust—many developers aren't sure if AI's answers are reliable. Accuracy is a concern, showing there's still work to be done to make AI a dependable helper.

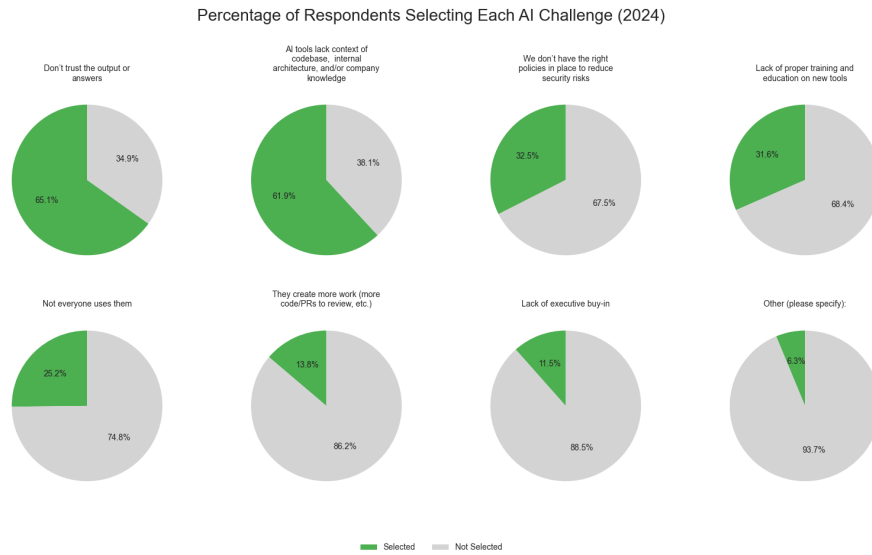


Figure 4: Top challenges with AI tools in 2024.

Conclusion

From online learning to the rise of Python and AI, the Stack Overflow surveys show a tech world that's constantly evolving. Younger developers are leading the charge with AI, but trust remains a hurdle. These trends give us a quick peek into where technology—and the people who build it—are headed next.