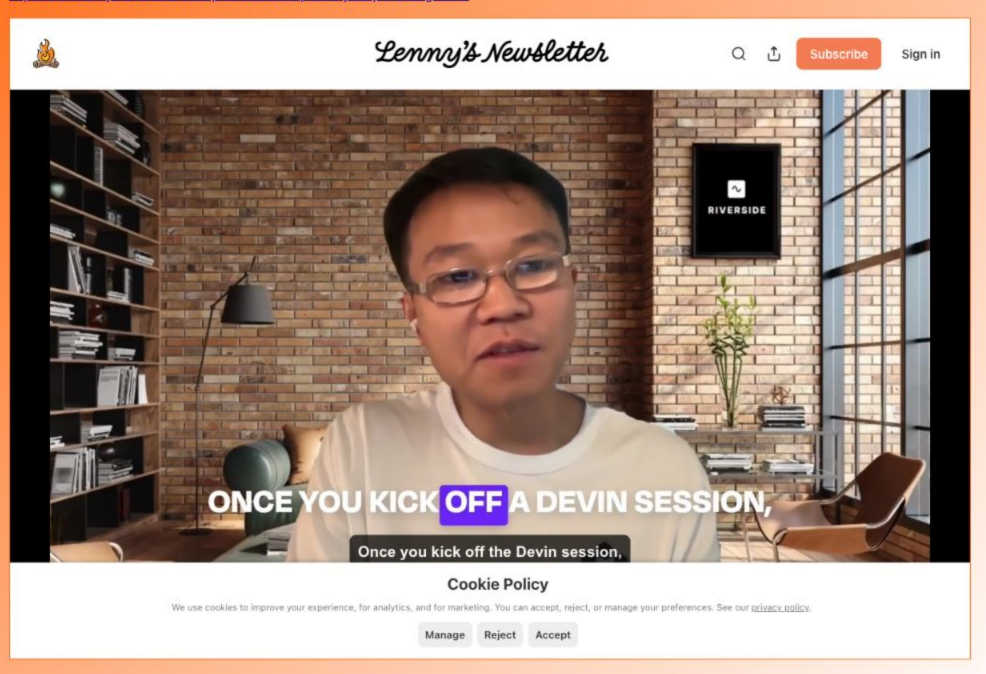
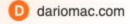
Scott Wu

https://www.lennysnewsletter.com/p/how-devin-replaces-your-junior-engineers



"Watch now I Cognition Labs' CEO shares how his team uses their AI coding agent Devin as a first-line responder for engineering tasks, multiplayer problem-solving, and asynchronous development"



Engineering excellence starts on edge

https://world.hey.com/dhh/engineering-excellence-starts-on-edge-c36e4c59



September 6, 2025

Engineering excellence starts on edge

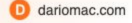
The best engineering teams take control of their tools. They help develop the frameworks and libraries they depend on, and they do this by running production code on edge — the unreleased next version. That's where progress is made, that's where participation matters most.

This sounds scary at first. Edge? Isn't that just another word for *danger*? What if there's a bug?! Yes, what if? Do you think bugs either just magically appear or disappear? No, they're put there by programmers and removed by the very same. If you want bug-free frameworks and libraries, you have to work for it, but if you do, the reward for your responsibility is increased engineering excellence.

Take <u>Rails 8.1</u>, as an example. We just released the first beta version at <u>Rails World</u>, but Shopify, GitHub, 37signals, and a handful of other frontier teams have already been running this code in production for almost a year. Of course, there were bugs along the way, but good automated testing and diligent programmers caught virtually all of them before they went to production.

It didn't always used to be this way. Once upon a time, I felt like I had one of the only teams running Rails on edge in production. But now two of the most important web apps in the world are

"The best engineering teams take control of their tools. They help develop the frameworks and libraries they depend on, and they do this by running production code on edge — the unreleased next version. That's where progress is made, that's where participation matters most. This sounds scary at first. Edge? Isn't that just another word..."



Being good isn't enough

https://joshs.bearblog.dev/being-good-isnt-enough

joshs.bearblog.dev

Verify you are human by completing the action below.

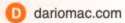


joshs.bearblog.dev needs to review the security of your connection before proceeding.

Ray ID: 97f8620c3c51988b

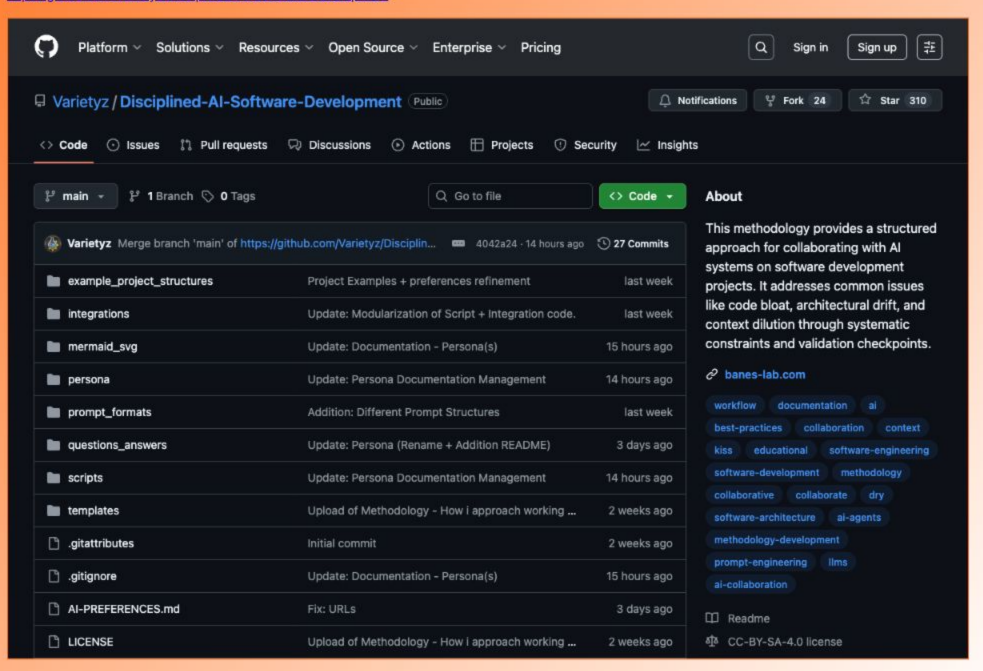
Performance & security by Cloudflare

"Giving good career advice is hard. Maybe it's because careers can look more alike than they really are. Two people can have the same title but what helps one..."



GitHub - Varietyz/Disciplined-Al-Software-Development: This methodology provides a structured approach for collaborating with Al systems on software development projects. It addresses common issues like code bloat, architectural drift, and context dilution through systematic constraints and validation checkpoints.

https://github.com/Varietyz/Disciplined-Al-Software-Development



"This methodology provides a structured approach for collaborating with AI systems on software development projects. It addresses common issues like code bloat, architectural drift, and context dilu..."

Ad/no: Procrastination Rabbit Hole Finder

https://wgx.github.io/adno/



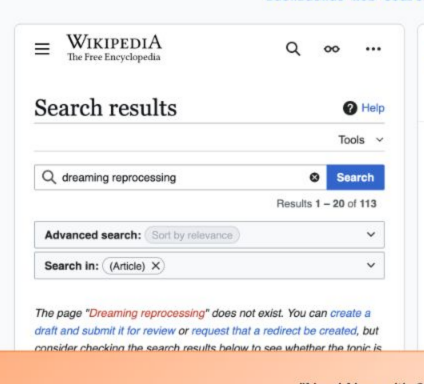
Find your next "rabbit hole" by combining a random adjective and noun.

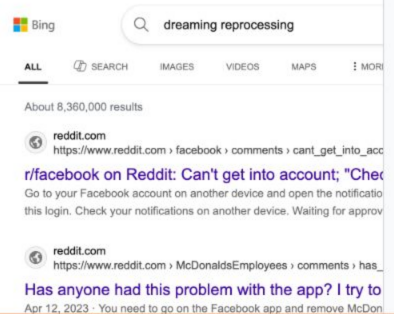
*Psssst... would you like to get better at User Experience?

dreaming reprocessing

Generate Another!

DuckDuckGo Web Search | Domain Search



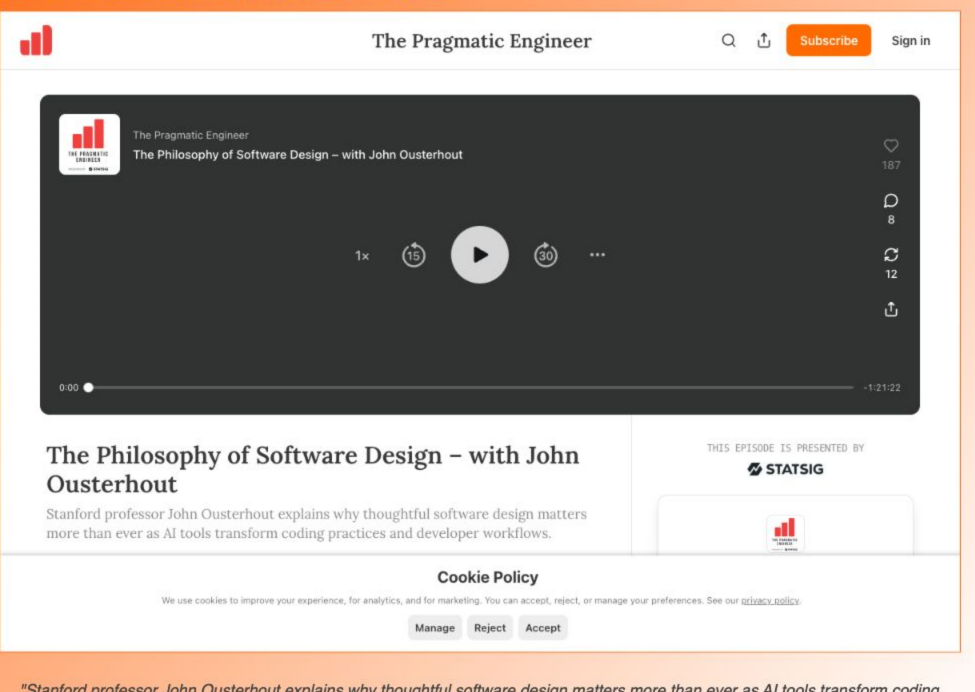


"New! Now with 20,000 Words!"

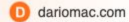
dariomac.com

The Philosophy of Software Design – with John Ousterhout

https://newsletter.pragmaticengineer.com/p/the-philosophy-of-software-design

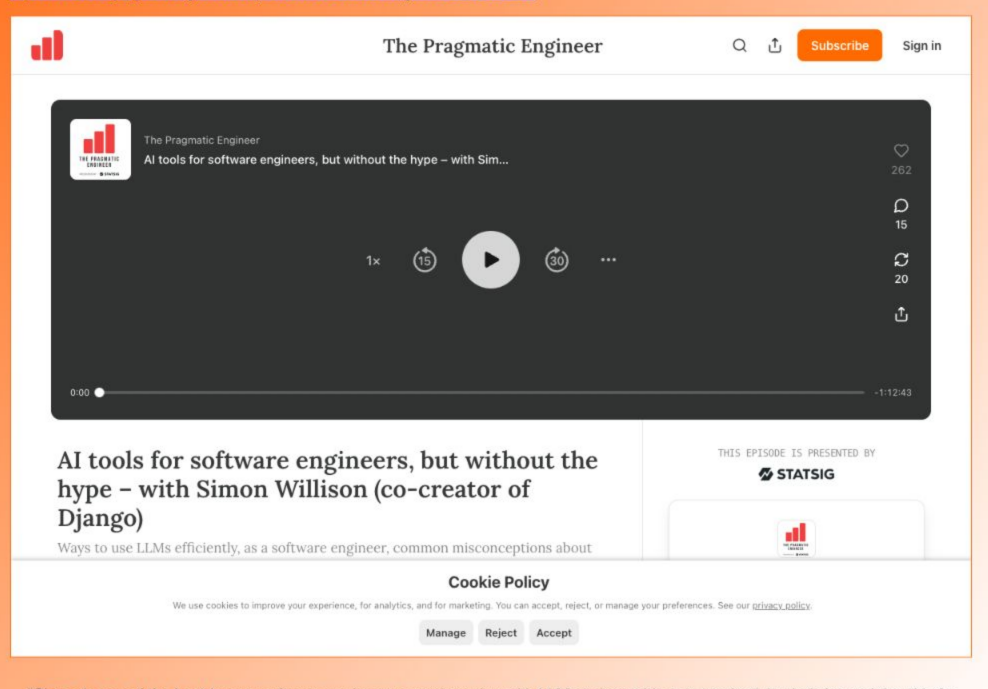


"Stanford professor John Ousterhout explains why thoughtful software design matters more than ever as AI tools transform coding practices and developer workflows."

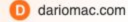


Al tools for software engineers, but without the hype – with Simon Willison (DataSette, Lanyrd, Eventbrite)

https://newsletter.pragmaticengineer.com/p/ai-tools-for-software-engineers-simon-willison

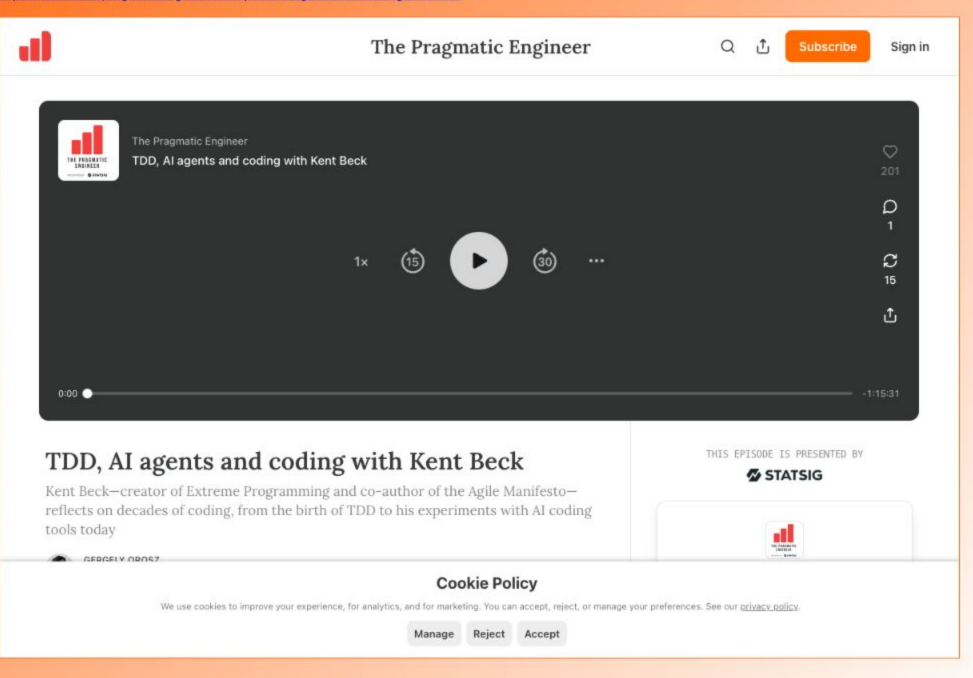


"Simon is one of the best-known software engineers experimenting with LLMs to boost his own productivity: he's been doing this for more than three years, blogging about it in the open."

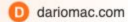


Kent Beck

https://newsletter.pragmaticengineer.com/p/tdd-ai-agents-and-coding-with-kent

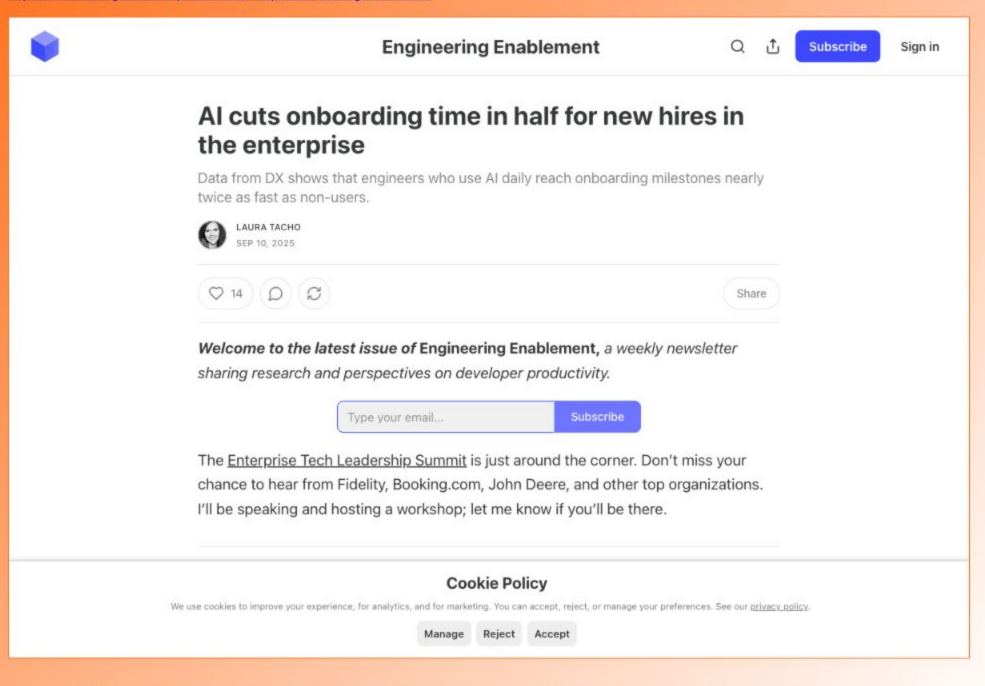


"Kent Beck—creator of Extreme Programming and co-author of the Agile Manifesto—reflects on decades of coding, from the birth of TDD to his experiments with AI tools shaping software's future."



Al cuts onboarding time in half for new hires in the enterprise

https://newsletter.getdx.com/p/ai-cuts-developer-onboarding-time-in-half



"Data from DX shows that engineers who use AI daily reach onboarding milestones nearly twice as fast as non-users."

