

ИИ / ИИ-АГЕНТЫ / ФРОНТЕНД-РАЗРАБОТКА / ОТКРЫТЫЙ ИСХОДНЫЙ КОД

Количество нерешенных проблем на GitHub у Astro впервые за 5 лет приближается к нулю. Теперь Cloudflare открывает исходный код инструмента, который помог этого добиться.

Спустя 6 месяцев после того, как Cloudflare приобрела команду, создавшую Astro, соучредитель Фред Шотт рассказывает, как ИИ-агент очищает систему отслеживания проблем проекта и почему самая сложная часть по-прежнему остается за человеком.

4 августа 2026 года, 9:00 [Пол Соерс](#)



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Большинство разработчиков, поддерживающих проекты с открытым исходным кодом, знают, каково это — открывать GitHub и видеть растущую кучу проблем, с которыми не может справиться небольшая команда.

Инструменты для написания кода на основе искусственного интеллекта **только усугубили ситуацию**: теперь можно за считанные секунды

достоверно, но-прежнему уходит столько же времени, сколько и раньше.

Однако команда одного популярного проекта с открытым исходным кодом сообщила, что намерена полностью очистить бэклог, передав рутинную работу команде агентов.

Astro, JavaScript-фреймворк, используемый для создания быстрых сайтов с большим количеством контента, на момент написания статьи насчитывает **около 20 открытых проблем на GitHub** — по сравнению с более чем 200 в начале этого года. Команда рассчитывает достичь нуля в течение следующего месяца, что станет первым подобным достижением за пятилетнюю историю проекта. Для этого используется команда субагентов с искусственным интеллектом, созданная самой компанией, а Cloudflare, которая **приобрела эту команду в январе, объявила** во вторник, что открывает доступ к системам для других разработчиков.

Astro находит решение

Инструмент под названием **triagebot-action** работает как GitHub Action. Когда кто-то открывает тикет, запускается четырехэтапный конвейер: воспроизведение ошибки в изолированной среде, диагностика первопричины, проверка того, что это действительно ошибка, и попытка ее исправить. Каждый этап обрабатывается отдельным ИИ-агентом, а весь процесс управляется конечным автоматом, закодированным в метках GitHub, так что любой может точно видеть, на каком этапе находится тот или иной тикет и почему.

«Исправить» всегда сложнее всего, потому что планка очень высока».

Фред Шотт, соучредитель Astro, а ныне старший менеджер по инжинирингу в Cloudflare, говорит, что этап «исправления» — наименее важная часть системы. По его словам, даже без него сортировка проблем и передача отчета специалисту по сопровождению — это «все равно отличный результат». Но исправить проблему — самая сложная задача.

задачи сводятся к тому, чтобы выполнить свою фазу — воспроизвести ошибку, диагностировать причину и т. д.'. Исправление — это когда нужно написать код достаточно высокого качества, чтобы его можно было объединить с основной веткой».

 astrobot-houston on Jul 2 Member

- **Reproduced:** Yes
- **Exploration:** Yes — [View branch](#)
- **Unit Test:** No — existing test `packages/astro/test/core-image-inferSize.test.ts` already covers `Picture` + `inferSize` and passes with this fix. The bug is rate-limit-dependent and not reliably reproducible in a unit test without mocking an external server.
- **Priority:** P3: minor bug. This affects the `Picture` component with `inferSize` and remote URLs specifically from servers that rate-limit rapid repeated requests (e.g. Wikimedia). The `Image` component works fine as a workaround.

The `Picture` component calls `getImage()` multiple times (once per output format + once for the fallback), and each call independently fetches the remote URL via `inferRemoteSize()` in `packages/astro/src/assets/internal.ts`. With no deduplication, this fires 2+ HTTP requests to the same URL in rapid succession. Servers like Wikimedia rate-limit these requests and return HTTP 429, which Astro surfaces as `FailedToFetchRemoteImageDimensions`.

I found a potential fix for this issue. The fix resolves `inferSize` once in `Picture.astro` before the `getImage()` loop, then threads the resulting `width / height` through to each `getImage()` call as explicit props (with `inferSize` removed). This avoids redundant fetches without any global caches — the result is scoped to the single `Picture` component render.

Try this fix

You can test this fix right now without waiting for a release:

```
npm i https://pkg.pr.new/astro@c2c0cfd
```

If this fixes your issue, please leave a comment letting us know (e.g. "confirmed, this fixes it"). We'll then open a pull request to get this merged.

► Full Triage Report

This report was made by an LLM. The analysis may be wrong, and the potential fix might not work, but is intended as a starting point for exploring the issue.



Flagging a bug fix

That gap is exactly why triage, not fixing, came first. Schott traces it back to watching where agents kept proving reliable and where they didn't.

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“I think [it was] just the gradual realization that issue triage is something agents got very good at, without falling into some of the traps of what they were bad at re: code quality,” he says. “And issue triage is also very time-consuming for us as maintainers, so the realization that automating it, without requiring a maintainer to manually trigger it, would save us a ton of time.”

“Issue triage is also very time-consuming for us as maintainers.”

Astro's home turf

By way of a brief recap, Astro launched as an open source project back in 2021, and Schott **spun up The Astro Technology Company** the following year with \$7 million in seed funding from a roster of backers that included Lightspeed Venture Partners and Google's Gradient Ventures.

Cloudflare announced it had acquired that company in January, absorbing the team behind a framework that had come to be used by companies like IKEA, Unilever, and Visa. Astro ships pages as plain HTML by default and only loads JavaScript for the parts of a page that actually need it, unlike React-based frameworks, which tend to send a much larger JavaScript bundle for the whole page. This approach, ultimately, aligns with Cloudflare's own business of making the web faster.

At the time, *The New Stack* **pondered what the deal meant** for Astro's future, pointing to a pattern of platform companies buying up frontend framework teams – some of which, like **Netlify's 2023 purchase of Gatsby**, ended with the acquired framework slowly starved of support once its creators moved on. The question was whether Cloudflare would keep investing in Astro or let it drift into the same kind of neglect.

acquisition remains on the project full time, though volunteer and open collective-funded contributors continue to come and go as they always have. Schott says that Astro “still operates distinctly as its own team,” replete with an open roadmap, release cadence, and so on. The team, it’s worth noting, **shipped a redesigned development server** as part of an Astro 6 beta in January, but triagebot-action is perhaps the clearest sign yet that it has room to build new things.

Adoption of the tool beyond Astro itself is still early. Schott says Cloudflare’s **workers-sdk** team is prototyping it internally, but “only Astro currently” runs it in production. The underlying agent framework behind it, **called Flue**, sits under the Astro organization rather than Cloudflare’s, and both projects are built to run on any infrastructure, with no dependency on Cloudflare-specific tooling.

Built for agents

Zooming out, triagebot-action is the second tool in a week that Cloudflare has open-sourced with AI agents as the primary user. At the tail end of July, **Cloudflare released pvcli**, a command-line debugger for privacy protocols used in products from the likes of Apple and Microsoft. Cloudflare systems engineer Fisher Darling said at the time that pvcli was “explicitly designed for agent-based debugging.”

Triagebot-action tackles a different problem, but the underlying idea is similar: taking work that traditionally required a person at a keyboard and packaging it into software that an AI agent can execute autonomously.

“It’s great when it works, but it’s also always at the discretion of a maintainer for if it is correct and worth accepting, or better to go and write the fix yourself.”

Looking to the future, the next obvious progression for a tool like triagebot-action is the “fix” element itself. Schott says he doesn’t know when the system will get to the point where its fixes can be trusted close to 100% of the time, but that it’s built to evolve toward that gradually — it launched internally with no fix capability at all, then added a suggested fix left on a branch for a reviewer to look at, and only later gained the ability to open a pull request directly from that suggestion. He can’t see it going further still: the agent judging its own confidence or the size of a fix, and eventually opening, or even merging, pull requests on its own.

and nice to have at the end, Scott says. It's great when it works, but it's also always at the discretion of a maintainer for if it is correct and worth accepting, or better to go and write the fix yourself."

TNS



Paul is an experienced technology journalist covering some of the biggest stories from Europe and beyond, most recently at TechCrunch where he covered startups, enterprise, Big Tech, infrastructure, open source, AI, regulation, and more. Based in London, these days Paul...

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