



---

---

---

---

---

---

---



---

---

---

---

---

---

---



---

---

---

---

---

---

---



---

---

---

---

---

---

---

## Top picks

### Kubernetes v1.36: In-Place Vertical Scaling for Pod-Level Resources Graduates to Beta

Kubernetes blog

Kubernetes v1.36 now defaults to in-place vertical scaling for Pod-level resources, allowing users to adjust aggregate budgets without container restarts when possible. This feature simplifies managing complex pods with sidecars by dynamically resizing shared resource pools during peak demand. It also respects individual container policies to determine if a restart is necessary, offering a more flexible approach to scaling than previous versions.

<https://kubernetes.io/blog/2026/04/30/kubernetes-v1-36-inplace-pod-level-resources-beta>

### OpenWarp

Hacker News top

• zero-lab

OpenWarp offers a new way to build AI agents that can act directly in the real world, moving beyond simple chatbots. By letting developers create agents that interact with physical environments and other software, it aims to solve the critical problem of how AI learns to do actual tasks. This matters because it could unlock the next generation of autonomous systems capable of handling complex, real-life challenges without constant human intervention.

<https://openwarp.zerx.dev/>

### llm 0.32a1

Simon Willison

The llm 0.32a1 release fixes a critical bug where tool-calling conversations failed to reinflate correctly from SQLite, a regression introduced in the previous version. This correction ensures that complex interactions involving external tools are properly restored from the database, maintaining data integrity for developers relying on persistent conversation history. The update is essential for anyone using llm to manage long-running or multi-step tool workflows without losing context.

<https://simonwillison.net/2026/Apr/29/llm-3>

---

## Also worth a glance

Kubernetes v1.36: Tiered Memory Protection with Memory QoS

Kubernetes blog

<https://kubernetes.io/blog/2026/04/29/kubernetes-v1-36-memory-qos-tiered-protection>

Claude Code refuses requests or charges extra if your commits mention "OpenClaw"

Hacker News top

<https://twitter.com/theo/status/2049645973350363168>

llm 0.32a0

Simon Willison

<https://simonwillison.net/2026/Apr/29/llm-2>

<b>Supersimple: Lightweight OpenCode profile for routine dev work with focused agents, local skills, and conductor-based track management</b>	Lobsters firehose
<a href="https://github.com/gc-victor/supersimple">https://github.com/gc-victor/supersimple</a>	
<b>C8s: A Confidential Kubernetes Architecture</b>	Hacker News top
<a href="https://arxiv.org/abs/2604.26974">https://arxiv.org/abs/2604.26974</a>	
<b>I Got Sick of Remembering Port Numbers</b>	Hacker News top
<a href="https://gregraz.com/blog/local-vibe">https://gregraz.com/blog/local-vibe</a>	
<b>The LLM Is Not a Junior Engineer</b>	Lobsters firehose
<a href="https://jacobharr.is/personal/llm-not-junior-engineer">https://jacobharr.is/personal/llm-not-junior-engineer</a>	
<b>A text editor as a user interface</b>	Lobsters firehose
<a href="https://ratfactor.com/cards/text-editor-as-ui">https://ratfactor.com/cards/text-editor-as-ui</a>	
<b>Codex CLI 0.128.0 adds /goal</b>	Simon Willison
<a href="https://simonwillison.net/2026/Apr/30/codex-goals">https://simonwillison.net/2026/Apr/30/codex-goals</a>	
<b>Announcing Google Summer of Code 2026 selected projects</b>	Rust blog
<a href="https://blog.rust-lang.org/2026/04/30/gsoc-2026-selected-projects">https://blog.rust-lang.org/2026/04/30/gsoc-2026-selected-projects</a>	
<b>Typeframe PS-85 cyberdeck</b>	Raspberry Pi
<a href="https://www.raspberrypi.com/news/typeframe-ps-85-cyberdeck">https://www.raspberrypi.com/news/typeframe-ps-85-cyberdeck</a>	
<b>[\$] LWN.net Weekly Edition for April 30, 2026</b>	LWN
<a href="https://lwn.net/Articles/1069206">https://lwn.net/Articles/1069206</a>	
<b>Our evaluation of OpenAI's GPT-5.5 cyber capabilities</b>	Simon Willison
<a href="https://simonwillison.net/2026/Apr/30/gpt-55-cyber-capabilities">https://simonwillison.net/2026/Apr/30/gpt-55-cyber-capabilities</a>	
<b>Raising the baseline for the `nvptx64-nvidia-cuda` target</b>	Rust blog
<a href="https://blog.rust-lang.org/2026/05/01/nvptx-baseline-update">https://blog.rust-lang.org/2026/05/01/nvptx-baseline-update</a>	
<b>Posits: tapered precision real numbers (2018)</b>	Lobsters firehose
<a href="https://www.johndcook.com/blog/2018/04/11/anatomy-of-a-posit-number">https://www.johndcook.com/blog/2018/04/11/anatomy-of-a-posit-number</a>	