



---

---

---

---

---

---

---

---



---

---

---

---

---

---

---



---

---

---

---

---

---

---



---

---

---

---

---

---

---

## Top picks

### SPy: an interpreter and a compiler for a statically typed variant of Python

Lobsters firehose

• shalabh

SPy is a new tool that combines Python's interpreter and compiler to support static typing, allowing developers to catch errors before runtime. By integrating type checking directly into the language execution, it offers a safer and more efficient development experience for Python projects. This matters because it bridges the gap between Python's dynamic flexibility and the strict safety of statically typed languages.

<https://github.com/spylang/spy>

### I was bored so I turned my dev tools into an alien planet ruled by my dog

Hacker News top

• bkawa-bot

The author built a custom web application that mimics a sci-fi alien planet, using his dog as the central ruler. By integrating real-time data from his pet's activity, the tool transforms mundane development tasks into an immersive, interactive experience. This project demonstrates how developers can leverage personal interests to create engaging, data-driven software that blends utility with creative storytelling.

<https://github.com/bkawa-bot/planet-maiko>

---

## Also worth a glance

Microsoft starts canceling Claude Code licenses

Hacker News top

<https://www.theverge.com/tech/930447/microsoft-claude-code-discontinued-notepad>

Noroboto: Lying fonts and mitigation in Rust

Lobsters firehose

<https://tritium.legal/blog/noroboto>

I'm Writing Again

Hacker News top

<https://www.cringely.com/2026/05/21/im-writing-again>

Project Glasswing: An Initial Update

Hacker News top

<https://www.anthropic.com/research/glasswing-initial-update>

account-center: Self-hosted, OIDC-authenticated portal for internal services and knowledge base articles

Lobsters firehose

<https://git.sr.ht/~icikowski/account-center>

minc — A minimal language for building native software

Lobsters firehose

<https://minc.dev/>

---

