Hi, I'm Kita ("KitaSan"), a Japan-born engineer and architect currently based in Southeast Asia.

Over the past years I've built a 7.5M+ to ~10M SLOC Rust-centric scientific & AI ecosystem (COOLJAPAN), covering the equivalent of NumPy/SciPy, scikit-learn, PyTorch-like components, optimization, graph/semantic web tooling, and more. I also work hands-on in Python/TypeScript for data products and dashboards.

Practically, this means I can take what most teams scope as a "1–2 month PoC" and produce a working, test-covered version in **a few days**, then spend the remaining time on hardening, documentation, and hand-off. My value is not just raw coding speed, but the ability to:

- · read and reshape ambiguous requirements very quickly,
- design a clean architecture up front, and
- use Al tools as a force multiplier rather than a gimmick.

Rate & engagement model

- My standard rate is **250 EUR/hour**. (or more)
- For new collaborations I usually suggest:
 - a 1-week high-impact sprint (e.g. 2–3 focused days of work within that week) to deliver a concrete PoC or technical due diligence, or
 - a 6–8 week PoC engagement with a fixed scope and fee, based on that hourly rate.

I'm especially interested in:

- deep-tech / infra / AI tooling,
- scientific computing and quantitative systems,
- city/industry digital twins and "Al-native" products,
 where a small amount of extremely high-leverage work can move the needle for your portfolio or product.

If this sounds relevant, I'd be happy to share a short one-pager and concrete examples (e.g. "2-month PoC scopes delivered in under a day") and discuss a pilot engagement.