

QUANTSTACK

OPEN TOOLS FOR DATA SCIENCE AND SCIENTIFIC COMPUTE

From Jupyter to Mamba to Apache Arrow, we maintain the stack millions of researchers, engineers, and students depend on. Today we're also building [notebook.link](#) to ship compute environments right in your browser.

WHO WE WORK WITH

Bloomberg



AIRBUS

DE Shaw & Co



Gates Foundation

Sovereign Tech Agency



NUMFOCUS
OPEN CODE • BETTER SCIENCE

Inria



université
PARIS-SACLAY

le cnam



quantco 



MAX FORDHAM

GAIN THEORY



stripe



HOW WE WORK WITH YOU

Support Retainer

Direct access to the upstream maintainers of the tools your team depends on – not a helpdesk.

We triage issues, review pull requests, advise on architecture, and take ownership of problems your team cannot solve alone.

Custom Engineering

We build tools and platforms at the frontier of open-source scientific computing.

Recent examples: JupyterGIS for a large public organisation, JupyterCAD for a big aerospace engineering firm, [notebook.link](#). What we build goes back upstream wherever possible.

Funded Development

Need a specific fix or feature in Mamba, JupyterLab, Arrow, or one of the many projects we maintain? We implement it upstream.

You get the feature. The community evolves and maintains it. No fork, no long-term maintenance burden on your team.

DISCOVER ALL OF OUR PROJECTS

DISCOVER OUR SERVICES

Our product: notebook.link

A full Jupyter environment as a link. Instant setup, no server, no hassle. Sandboxed compute runs in the browser, powered by WebAssembly and emscripten-forge. For **universities** replacing JupyterHub, for **researchers** sharing reproducible work, for **enterprise data teams**, and for **public data portals** serving millions of visitors at near-zero infrastructure cost.

[Try it for free](#)

ABOUT US



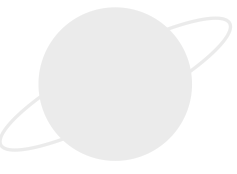
QuantStack was founded in 2016. Today we operate as a collective of about 30 engineers contributing remotely or from our office in Paris to the global open-source stack and to our clients' projects. Many of us have PhD-level research experience or deep engineering backgrounds. Our team combines decades of senior experience with the fresh creativity and energy from more recent contributors.

[Learn more](#)

Work with the people who built it.

Support retainer, custom feature, or a full engineering engagement – you work directly with the upstream maintainers of the tools your team depends on.

[SCHEDULE A MEETING](#)



jupyter lite build

Follow us on



Legal

QuantStack

16, avenue Curti

94100 Saint-Maur-des-Fossés

France

Copyright © 2026 · QuantStack

mamba install xtensor

e