

Open Source Software (OSS) Kickstart

Use open-source software to solve your problems

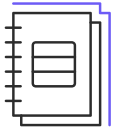
Are you using one of the many open-source packages that Anaconda created, maintains, or contributes to? Anaconda engineers are experts in Jupyter, Pandas, Xarray, Bokeh, Numba, Conda, PyScript, HoloViz (including Panel, Lumen, HoloViews, hvPlot, Datashader, Colorcet, and Param), Beeware (including Briefcase, Toga, and Cricket), NumPy, Numba, Awkward, GraphBLAS, Metagraph, Kerchunk, Dask, Dask-ML, Zarr, FastParquet, fsspec, s3fs, xarray-spatial, Intake, JupyterHub, LLVM, and many more!

If you want help applying these tools or want us to improve or extend them, this Kickstart is for you! We know how to use them, apply them to your problem, and how to contribute to making them better for your needs and others. Just give us a detailed description of your workflow, challenges, and goals, and we will show your team how to apply and optimize these tools to solve your specific challenges, streamline processes, and make impactful data-driven decisions.

In approximately **100 billable hours**, we deliver tailored, actionable solutions that empower your team to leverage open-source software more effectively.

Requirements

To qualify for this Kickstart project, you must provide the following:



Examples of your current workflows, analyses, or visualizations



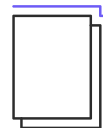
A list of your primary pain points or bottlenecks



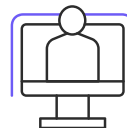
Data and sample inputs (obfuscated if necessary)



Improved notebooks, scripts, or applications addressing your requests



Final report with documentation for usage and future development



A live demonstration and hands-on training session

Interested in partnering with our Professional Services team to achieve your business goals?

Reach out to sales@anaconda.com