Dedicated to **Open Source** Research, Development and Maintenance

Open Source software is at the foundation of modern computing frameworks and applications. We have had the privilege of participating in these communities and understand personally the need for people to be funded to work on these projects.

**Sustaining the Future of Open Source**

Projects like NumPy, SciPy, Pandas, Jupyter, Matplotlib, Scikit-Learn and many others serve as a foundation for data science workflows and a launchpad for AI.

Quansight Labs is a public-benefit division of Quansight created to provide a home for a “PyData Core Team” which consists of developers, community managers, designers, and documentation writers who build open-source technology around all aspects of the AI and Data Science workflow.

We engage the talented leadership and developers that produced these successful innovations and connect them to industry needs to produce tomorrow’s solutions. Decades of experience combined with talented new minds ensure the data science workflow remains surrounded by innovative open source solutions you can rely on.

**Partnering with:**

“**It’s hard to overstate the impact of Travis Oliphant’s work...his work and vision have influenced nearly every aspect of the scientific computing world. I have high hopes for what he and his colleagues will accomplish through Quansight Labs.**”

-Jake VanderPlas

Learn more at: [www.quansight.com/labs](http://www.quansight.com/labs)