

We work directly with our open source network to develop custom training for your team, and we provide you with a library of pre-built training.

Training Solutions



Experts will review any existing training and provide a roadmap for any recommended improvements



1:1 Coaching

Proven method for converting novices to experts and for follow-on training.



On-site Training

Expert instructors will guide your class while optimizing delivery speed.



Blogs, FAQ, Notebooks, etc...

The most consumable training to help your customers with common needs.



Online Training

Most scalable training option. Can be scheduled quickly and cost-effectively.



Focus Group

Technical focus group that will provide feedback on your training.



Digital Training

Most economical option. Training is recorded and can be used anytime.



Post Training Support

Follow-on 1:1 post training support for people who have technical issues.

Training Course Catalog

(delivered by Quansight)



DASK

[One-day course] Master the fundamentals of Dask for parallel computing in Python (extending NumPy & Pandas techniques).



DASK-ML

[Half-day course] Apply Dask-ML for scaling Scikit-Learn and XGBoost approaches to machine learning in parallel.



Rapids

[Half-day course] Experiment with the RAPIDS package for enabling GPU acceleration of common ETL and machine learning workloads.



Computer Vision

[Two-day course] Explore essentials of computer vision & image processing algorithms required to deploy the OpenCV library effectively.



Plus. **Many More**

Scan the QR Code to learn

more:

Deep Learning

[Two-day course] Build foundational understanding of what neural networks are & experiment with PyTorch implementations in text and image analysis contexts.



Intake

[Half-day course] Explore the Intake library for sharing & deploying data in constrained industrial settings.

OpenTeams has relationships with many open source communities through our network of partners. Contact us at connect@openteams.com to see how we can support all of your training needs.



Xarray

[Half-day course] Master the essentials of the xarray package for working with high-dimensional labelled multi-channel data.



HoloViz

[One-day course] Build rich, high-performance, scalable, flexible and deployable visualizations or web-based interfaces using HoloViz libraries (e.g., Holoviews, GeoViews, Bokeh, Datashader, Param, etc.).



Advanced Python

[Two-day course] Dive deep into internal features of the Python programming language as related to asynchronous computation, concurrency, efficiency, functional programming, and object-oriented design.



Numba

[Half-day course] Enhance your application's performance with Numba, a just-in-time (JIT) compiler for Python.